

INDEX

PAGE	PAGE		
A			
ABDEL-HAY, F. M.: Natural coumarins: Part V — Mass spectra of some linear furocoumarins ...	89		554
ABRAHAM, K. O. <i>see</i> DHEKNE, V. V. ...	353		
ABU-MUSTAFA, E. A.: Natural coumarins: Part VIII — Some reactions of imperatorin & related products <i>see</i> ABDEL-HAY, F. M. ...	283		579
Acetals: Cyclic acetals & ketals of monosaccharides: Part II — Mass spectral evidence of the structure of 1,2:4,6-di-O-isopropylidene- α -L-sorbofuranose ...	89		
Part III — Copper sulphate catalysed acetonation of L-sorbose ...	535		203
Acetamide: Acetamide as a polar solvent: Part I — Formation of the solvates & study of nature of solutions of Lewis acids in acetamide ...	598		
Acetate: Polarography of uranium in acetate buffer medium ...	267		580
Polarography of uranium in acetate medium in the presence of hydrazine ...	313		
Acetic anhydride: Acetic anhydride as a polar solvent: Part IV — Infrared spectral study of the complexes of Lewis acids & tertiary nitrogen bases with acetic anhydride ...	424		109
Acetoacetaryl amides: Cyclization behaviour of semi-carbazones of acetoacetaryl amides ...	107		163
Acetonation: Cyclic acetals & ketals of monosaccharides: Part III — Copper sulphate catalysed acetonation of L-sorbose ...	598		
Acetone: Degradation of Graham salt in the presence of acetone ...	8		55
Acetone-water system: Ion-exchange equilibria in mixed solvents: Uni-univalent ion-exchanges in ethanol-water & acetone-water systems ...	316		
Acetonitrile: Copper(I) chloride in acetonitrile as the reductometric reagent ...	442		77
Acetyl chloride: Organic compounds of niobium & tantalum: Part II — Reactions of tantalum pentalkoxides with acetyl chloride ...	109		
ACHAYA, K. T.: Structural characterization & surfactant properties of some alkyl aryl products based on fats ...	84		327
<i>see</i> KANNAN, R. ...	150		
<i>see</i> VENKATESWARA RAO, G. ...	114		324
Acid hydrolysis: Application of Bunnett's criterion of mechanism to acid hydrolysis of nitrophenyl acetates ...	114		
Effect of polarity of the solvent on the acid hydrolysis of nitrophenyl esters ...	452		562
Activity coefficient: Activity coefficient of copper sulphate at 25-55°C. by e.m.f. method ...	483		
Acyloins: Macrocyclic musk compounds: Part XIII — Alternative routes for the reduction of macrocyclic acyloins to the corresponding musk ketones ...	340		33
AGARWAL, S. K. <i>see</i> MALIK, WAHID U. ...	353		
AGGARWAL, J. S. <i>see</i> CHATTERJEE, P. C. ...	160		499
AGGARWAL, R. C.: Chelates of Ti(III) with salicylic & 5-sulphosalicylic acids ...	160		
Infrared spectral studies of thallium(III) complexes of aliphatic dicarboxylic acids ...	114		
AGRAWAL, K. C. <i>see</i> VERMA, M. R. ...	114		79
AHLUWALIA, V. K.: A new synthesis of pinnatin ...	160		
Nuclear allylation ...	241		581
Nuclear allylation of 3-O-methylgalangin ...	243		
Selective alkylation of 5,7-dihydroxy-4-methylcoumarin ...	243		
AJAI PRAKASH: Cyclization of pentaerythritol trichloride monoacetate & pentaerythritol dichloride diacetate ...	281		
Aknadine: Investigations on <i>Stephania hernandifolia</i> (Willd.) Walp.: Part II — Isolation of a new alkaloid, aknadine ...	610		320
ALAKA RAO, (Mrs) R.: Synthetic studies in polycyclic systems: Part II — A new synthesis of 1,2-benzo-fluorenone ...	610		
Albizzia amara Benth.: Chemistry of saponins: Part III — Isolation of a new flavonol glycoside, 4'-O-methylquercetin-3-rutinoside, from <i>Albizzia amara</i> Benth.	613		259
Aldoses: Oxidation of aldoses by bromine in alkaline medium ...	461		
ALIAN, A.: Extraction of thorium & cerium(III) nitrates with mixtures of neutral solvent ...	461		
Alkaline earth metals: Paper chromatographic studies of the alkaline earth metals with solvents containing chloroform ...	461		
Alkaline earth phosphate: Alkaline earth phosphate as carrier for the determination of trace elements in seawater ...	461		
Alkyl aryl products: Structural characterization & surfactant properties of some alkyl aryl products based on fats ...	461		
Alkyl groups: Values of alkyl groups ...	461		
<i>m</i> -Alkylphenols: Relation between structure & chromatographic behaviour of azo dyes derived from <i>m</i> -alkylphenols ...	461		
1-(<i>p</i> -Alkylphenyl)ethyl chlorides: Salt effects in the hydrolysis of 1-(<i>p</i> -alkylphenyl)ethyl chlorides ...	461		
Aluminium: Complex formation of pyrogallol with aluminium & beryllium ions ...	461		
Complexes of aluminium with some polyamino-polycarboxylic acids ...	461		
Rapid spectrophotometric determination of small amounts of iron in nickel, aluminium, zinc & copper ...	461		
Spectrographic determination of traces of vanadium in pure aluminium ...	461		
Aluminium nitride: Kinetics of decomposition of aluminium nitride by water vapour & oxygen ...	461		
AMAR, V. K. <i>see</i> VERMA, M. R. ...	461		
Amaranth O dye: Decolourization of Amaranth O dye by ultrasonic waves ...	461		
Amidine disulphides: Reactions of some amidine disulphides with ketones ...	461		
Amines: Reaction of isoquinoline N-oxides with amines ...	461		
3-Amino-1-aryl-1-arylamino propanes: N-substituted 3-amino-1-aryl-1-arylamino propanes as antihistaminics ...	461		
2-Amino-5,6-dimethylbenzimidazoles: Some new 1-substituted 2-amino-5,6-dimethylbenzimidazoles ...	461		
Aminophenylthiazoles: Synthesis of potential anticancer agents derived from benzaldehyde nitrogen mustard & aminophenylthiazoles ...	461		
2-Aminopyridine: Studies in local anaesthetics: Part XI — Derivatives of 2-amino- & 4-aminopyridines ...	461		
4-Aminopyridine: Studies in local anaesthetics: Part XI — Derivatives of 2-amino- & 4-aminopyridines ...	461		
Amoebicidal agents: Quinoline derivatives: Part XVIII — Potential amoebicidal agents ...	461		
ANAND, L. C.: Polymerization of styrene with VOC_3 - $Sn(n-C_3H_7)_4$ catalyst system ...	461		
Syndiotactic polymerization of methyl methacrylate with $VOCl_3-AlEt_3$...	461		
ANAND, RAMESH <i>see</i> VIG, O. P. ...	461		
ANANTARAMAN, R.: Salt effects in the hydrolysis of 1-(<i>p</i> -alkylphenyl)ethyl chloride ...	461		
σ^+ values of alkyl groups ...	461		
Aniline nitrate-red fuming nitric acid system: Ignition delay of hybrid rocket propellants: Aniline nitrate-red fuming nitric acid system ...	461		
Anilines: Kinetics of the reaction between substituted phenacyl bromides & anilines ...	461		
Anils: Preparation of anils from phenyl glyoxal hydrate & aromatic amino compounds ...	461		
Anionic dyes: Metachromacy in anionic dyes ...	461		
Anthrone: Anthraquinone & anthrone series: Part XXVIII — Non-identity of 1,3,8-trihydroxy-7-hydroxymethylanthraquinone with versicolorin & a new synthesis of 3-hydroxymethylpurpurin ...	461		
Anthraquinone: Anthraquinone & anthrone series: Part XXVIII — Non-identity of 1,3,8-trihydroxy-7-hydroxymethylanthraquinone with versicolorin & a new synthesis of 3-hydroxymethylpurpurin ...	461		
Anticancer agents: Synthesis of potential anticancer agents derived from benzaldehyde nitrogen mustard & aminophenylthiazoles ...	461		

PAGE	PAGE		
Antihistaminics: N-Substituted 3-amino-1-aryl-1-arylaminopropanes as antihistaminics ...	185	Azides: Anomalous band splittings in the infrared spectra of organic azides, dioxanthogens & isothiocyanates ...	416
Antipyrine: Donor properties of antipyrine ...	356	Aziz, GAMIL: Diels-Alder reaction: Addition of N-arylmaleimides to asymmetrical di-(<i>p</i> -alkoxyphenyl)-ethylenes ...	527
Pseudo-tetrahedral complexes of cobalt(II) & copper(II) with antipyrine ...	364	Azo dyes: Basic azo dyes as adsorption indicators in argentometric titrations ...	39
Oxovanadium(IV) complexes of antipyrine & dimethylsulphoxide ...	360	Relation between structure & chromatographic behaviour of azo dyes derived from <i>m</i> -alkyl-phenols ...	55
Aquosol: Electrolyte coagulation & stability of aquosol of Sb ₂ S ₃ & its van der Waal attraction constant ...	262	Azomethines: Studies in conjugated azomethines: Part III — Mode of addition of primary amines to N-cinnamylidene- <i>p</i> -nitroaniline ...	70
Arborinone: Isolation of arborinone from <i>Glycosmis arborea</i> (Roxb.) DC ...	5	Azuleno[5,6,7- <i>cd</i>]phenalene: Hückel molecular orbital calculations on azuleno[5,6,7- <i>cd</i>]phenalene ...	246
Argentocyanide bath: Anodic dissolution of silver single crystal faces (111), (100) & (110) & polycrystalline silver in argentocyanide bath ...	129	 B acopa monniera Wettst: Chemical examination of <i>Bacopa monniera</i> Wettst: Part III — Bacoside B ...	84
Aristolochine: Identity of aristolochine ...	218	Bacoside B: Chemical examination of <i>Bacopa monniera</i> Wettst: Part III — Bacoside B ...	84
ARNIKAR, H. J.: Electrodeless discharge as detector in gas chromatography: Part II — Influence of exciting potential, temperature & volume of discharge on detector sensitivity ...	272	BADAWI, M. M.: Natural chromones: Part III — Nuclear magnetic resonance spectra of some natural & synthetic products ...	93
Aromatic double bond: Long range coupling through the aromatic double bond ...	480	Natural chromones: Part VI — Mass spectrometric behaviour of some natural chromones & related products ...	591
C ₈ -Aromatic isomers: Inclusion compounds of some complex nickel & cobalt tetra-(4-methylpyridine) dithiocyanate with C ₈ -aromatic isomers ...	455	BAHL, C. P.: Chemical components of <i>Tamarix dioica</i> ...	171
Arsenite: Redox titrations in aqueous nitric acid: Part I — Estimation of ferrous, arsenite, nitrite & hydrogen peroxide with potassium permanganate	538	BAJPAI, M. B. <i>see</i> PAUL, S. D. ...	577
Part II — Estimation of oxalate & arsenite with potassium permanganate ...	139	BALDEV PARSHAD <i>see</i> SHARMA, G. M. ...	586
(±)-ar-Artemisene: Terpenoids: Part XIX — A new synthesis of (±)-ar-Artemisene ...	527	BANERJEE, AJOY KUMAR <i>see</i> GHATAK, USHA RANJAN ...	457
Arylacidhydrazone: Synthesis of some fluorinated arylsulphonylhydrazone, arylacidhydrazone & 3-aryl-4-oxo-5-alkyl/aryl-thiazolin-2-yl-hydrazone of potential biological interest ...	139	BANSAL, R. C. <i>see</i> PURI, BALWANT RAI ...	381, 556
N-Arylmaleimides: Diels-Alder reaction: Addition of N-arylmaleimides to asymmetrical di-(<i>p</i> -alkoxyphenyl)-ethylenes ...	139	BARAKAT, M. F.: A flow monitoring Geiger counter for radioactivity assay of organic compounds labelled with carbon-14 ...	200
3-Aryl-4-oxo-5-alkyl/aryl-thiazolin-2-yl-hydrazone: Synthesis of some fluorinated arylsulphonylhydrazone, arylacidhydrazone & 3-aryl-4-oxo-5-alkyl/aryl-thiazolin-2-yl-hydrazone of potential biological interest ...	139	Barbiturates: Studies in possible oral hypoglycaemic agents: Part VI — Synthesis of some 2- & 4-pyridylethyl ureas & thioureas & some barbiturates & their biological activity ...	145
3-Aryl-4-substituted-5-mercapto-1,2,4-4H-triazoles: Chemotherapy of fungus infections: Part I — 1-Acyl-4-substituted thiosemicarbazides, 3-aryl-4-substituted-5-mercapto-1,2,4-4H-triazoles & related compounds ...	587	BARDHAN, (late) J. C.: A new synthesis of 1-methyl-phenanthrene ...	100
Arylsulphonylhydrazone: Synthesis of some fluorinated arylsulphonylhydrazone, arylacidhydrazone & 3-aryl-4-oxo-5-alkyl/aryl-thiazolin-2-yl-hydrazone of potential biological interest ...	588	Barium nitrite: Action of dinitrogen tetroxide on barium nitrite & barium oxide ...	38
Asiatic acid: Terpenoids: Part V — Isolation & identification of asiatic acid from <i>Centella asiatica</i> Linn. (Urb.) ...	655	Barium oxide: Action of dinitrogen tetroxide on barium nitrite & barium oxide ...	38
ATAL, C. K. <i>see</i> DHAR, K. L. ...	130	BARNES, C. S. <i>see</i> ABDEL-HAY, F. M. ...	89
<i>see</i> SAWHNEY, R. S. ...	520	BASU, (Mrs) N.: Chemical examination of <i>Bacopa monniera</i> Wettst: Part III — Bacoside B ...	84
see VASHIST, V. N. ...	496	BASU, U. P. <i>see</i> CHAKRAVORTI, SIBANI SANKAR ...	24
ATCHAYYA, M.: Uranium complex with pongamol ...	585	<i>see</i> TAPAN DUTTA ...	587
ATHAVALE, V. T.: Ion exchange in mixed solvents: Part III — Behaviour of methyl & ethyl substituted ammonium ions on variously cross-linked sulphonic acid exchangers ...	313	BEHERA, G. <i>see</i> MOHANTY, R. K. ...	259
Kerosene as a solvent for the separation of palladium from platinum ...	164	BELLARE, R. A. <i>see</i> BHAT, A. K. ...	397, 616
Polarography of uranium in acetate buffer medium	424	<i>see</i> SHAH, M. H. ...	391
Polarography of uranium in acetate medium in the presence of hydrazine ...	530	Benzaldehyde nitrogen mustard: Synthesis of potential anticancer agents derived from benzaldehyde nitrogen mustard & aminophenylthiazoles ...	619
Au(III): Biampерometric ascorbimetric determination of Hg(II) alone & Au(III), & Hg(II) in binary mixtures	18	Benzene: Interaction between benzene & carbon tetrachloride in liquid phase ...	249
AYYANGAR, N. R.: Anthraquinone & anthrone series: Part XXVIII — Non-identity of 1,3,8-trihydroxy-7-hydroxymethylanthraquinone with versicolorin & a new synthesis of 3-hydroxymethylpurpurin ...	18	Kinetic studies on the benzoylation of phenylene diamines in benzene ...	255
Azasteroids: Part V — Studies on the synthesis of 6-azaestrone ...	18	1,2-Benzoquinone: Synthetic studies in polycyclic systems: Part II — A new synthesis of 1,2-benzoquinone ...	610
6-Azaestrone: Azasteroids: Part V — Studies on the synthesis of 6-azaestrone ...	18	Benzozoquinazolines: Part I — Synthesis of 2-methyl- & 2-styryl-3(H, Ph &/or Me)-4-ketoquinazolines & their spectral study ...	231
7-Azaindole: Absorption spectra of the anhydro salts derived from 7-azaindole, (2'-indolyl)-2-pyridine & (2'-indolyl)-3-pyridine ...	73	Benzoylation: Kinetic studies on the benzoylation of phenylene diamines in benzene ...	255
		N-Benzoyl glycine: Infrared spectra of N-benzoyl- & <i>p</i> -bromo-N-benzoyl-glycines ...	418
		Benzyl <i>p</i> -nitrophenylcarbonate ...	279
		Beryllium: Complex formation of pyrogallol with aluminium & beryllium ions ...	327
		BHAGAT RAM <i>see</i> VIG, O. P. ...	475, 538
		BHAJAN SINGH <i>see</i> JAIN, D. V. S. ...	43
		BHAMARI, R. P. <i>see</i> BHAT, A. K. ...	397, 616
		BHANOT, OPINDER SINGH: Synthesis of 6,10-dimethyl-3-oxo-3,4,5,6,7,8,9,10-octahydroazulene ...	127
		BHANSALI, G. R.: Oxidimetric determination of sugars by vanadium(V) & cerium(IV) ...	454

INDEX

PAGE	PAGE		
BHARGAVA, H. N.: Degradation of Graham salt in the presence of acetone	8	Bromine: Kinetics of bromine addition of unsaturated sulphones: Part III — Solvent effect	387
BHARGAVA, S. S.: Hydroxy ketones: Part XI — Fries rearrangement of the esters of cyclohexane carboxylic acid	543	Oxidation of aldoses by bromine in alkaline medium	554
BHASKAR, K. R.: Anomalous band splittings in the infrared spectra of organic azides, dixanthogens & isothiocyanates	416	Studies in catalytic reactions on carbon: Part I — Catalytic combination of hydrogen & bromine Use of bromine as a condensing agent in the synthesis of thiazoles & thiazolines ...	638
BHAT, A. K.: Chemotherapy of fungus infections: Part I — 1-Acyl-4-substituted thiosemicarbazides, 3-aryl-4-substituted-5-mercaptop-1,2,4-H-triazoles & related compounds	397	Bromine monochloride: Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, potassium periodate, potassium hypochlorite, potassium hypobromite, chloramine-T & bromine monochloride ...	40
Chemotherapy of fungus infections: Part II — Aliphatic & aromatic acid hydrazones & alkyl or aryl thiosemicarbazones of 5-chlorosalicylaldehyde	416	<i>p</i> -Bromo-N-benzoyl-glycine: Infrared spectra of N-benzoyl- & <i>p</i> -bromo-N-benzoyl-glycines ...	503
BHAT, T. R.: Complexes of aluminium with some polyaminopolycarboxylic acids	499	BRYCE, T. A. see BADAWI, M. M. ...	418
Kinetics of decomposition of aluminium nitride by water vapour & oxygen ...	324	BUMPUS, F. MERLIN see KHOSLA, MAHESH C. ...	591
BHATNAGAR, A. K.: Chemical examination of the roots of <i>Cissampelos pareira</i> Linn.: Part III — Structure & stereochemistry of hayatinin ...	102	<i>Butea frondosa</i> : Isolation & characterization of palasin, an anthelmintic principle of the seeds of <i>Butea frondosa</i> ...	279
BHATNAGAR, HARI L. see KRISHAN LAL ...	412		86
see MANMOHAN SINGH ...	548		
BHATNAGAR, R. P.: Cation exchange separation of Pb(II) from Ti(I), Cd(II) & Bi(III) ...	166		
BHATNAGAR, UMA see SINGH, D.	164		
BHATTACHARYA, A. K.: Interaction of bis(aryl formamide)-disulphides (salts) with ketones: Formation of thiazoles, thiazines & pyrimidine thiones ...	62		
Reactions of some amidine disulphides with ketones ...	216		
see GANGULY, S. N. ...	654		
BHATTACHARYA, BHABATOSH see CHAKRAVORTI, SIBANI SANKAR ...	24		
BHATTACHARYA, NILOTPAL: Oxidation of aldoses by bromine in alkaline medium ...	554		
BHATTACHARYA, P. K. see ROHATGI, (Miss) K. K. ...	195		
BHATTACHARYYA, K. C. see BARDHAN, (late) J. C. ...	100		
BHATTACHARYYA, S. C. see DHEKNE, V. V. ...	353		
BHATT, I. M.: Limitations of the method of successive approximation & similar methods for the computation of stability constants ...	165		
BHUCCHAR, V. M.: Rapid spectrophotometric determination of small amounts of iron in nickel, aluminium, zinc & copper ...	562		
Bi(III): Cation exchange separation of Pb(II) from Ti(I), Cd(II) & Bi(III) ...	166		
BINDRA, JASJIT S.: 2-Substituted octahydrophenanthridines ...	344		
β -Bisabolene: Terpenoids: Part XVII — New syntheses of (\pm)-lanceol & (\pm)- β -bisabolene ...	475		
Bis(acetoacetates): Reactions of silicon, titanium & zirconium alkoxides with some polydentate ligands: Part I — Reactions of titanium alkoxides with bis(acetoacetates) & their allied derivatives ...	368		
Bis(arylformamidine)-disulphides (salt): Interaction of bis(arylformamidine)-disulphides (salts) with ketones: Formation of thiazoles, thiazines & pyrimidine thiones ...	62		
Bis-(dimethylglyoximato) diammine cobalt(III): Isotopic exchange & Szilard-Chalmers reaction in bis-(dimethylglyoximato) diammine cobalt(III) complexes in the solid state ...	388		
ρ -Bis(trialkyltin)benzenes: Preparation of some ρ -halophenyl trialkyltin derivatives & ρ -bis(trialkyltin)benzenes ...	211		
BISWAS, A. B. see PETHE, L. D. ...	427		
see RANADE, A. C. ...	418		
BISWAS, MUKUL: Polymerization of N-vinylcarbazole initiated by inorganic acids ...	119		
Bivalent metal complexes: Stability of bivalent metal complexes with α -carboxy- β -methyltropolone ...	322		
BLOKHRA, R. L. see DHILLON, D. S. ...	340		
BOKADIA, M. M. see SAXENA, M. K. ...	396		
Booth electrophoresis equation: The Booth electrophoresis equation for liquid drops ...	648		
BOSE, AJAY K.: Absolute configuration of pimaric acid isomers: Part IV — Isopimaric acid ...	228		
BOSE, J. L. see PATIL, J. R. ...	535, 598		
			659

Carvone: Terpenoids: Part LXXXIV — Hydrazine reduction of α,β -epoxy ketones from carvone & <i>ar</i> -turmerone & conversion of (-) carvone to its enantiomer	234	CHOWDHURY, PARESH CHANDRA: A double oxalate of iron(II) & titanium(IV)	121
Cathodic polarization: Cathodic polarization of germanium electrode in dilute acidic solutions ...	383	CHOWDHARY, S. Y. <i>see</i> IYA, V. K. ...	45
Cationic polymerization: Cationic polymerization of octadecyl vinyl ether with anhydrous stannic chloride ...	160	Chromic acid: A spectrophotometric study of glycerol complex of chromic acid & thermal & photochemical reactivity of polyols ...	195
Cd(II): Cation exchange separation of Pb(II) from Tl(I), Cd(II) & Bi(III) ...	166	Chromium: A complexometric method for the estimation of thorium & chromium from a mixture ...	79
<i>Centella asiatica</i> Linn. (Urb.): Terpenoids: Part V — Isolation & identification of asiatic acid from <i>Centella asiatica</i> Linn. (Urb.) ...	587	Chromone: Natural chromones: Part III — Nuclear magnetic resonance spectra of some natural & synthetic products ...	93
Ce(IV) nitrate: Non-aqueous cerimetry: Part VII — Oxidation of organic & inorganic reducing agents by Ce(IV) nitrate ...	430	Part VI — Mass spectrometric behaviour of some natural chromones & related products ...	591
Cerium(III) carboxylate: Organic compounds of lanthanide elements: Part XIII — Carboxylates of cerium(III) & praseodymium ...	508	Chromone: Synthetic experiments in the chromone group: Part XXXVI — A synthesis of dinatin ...	131
Cerium(III) nitrates: Extraction of thorium & cerium(III) nitrates with mixtures of neutral solvent ...	579	Chrysin: Nuclear allylation of chrysin ...	97
Cerium(IV): Oxidimetric determination of sugars by vanadium(V) & cerium(IV) ...	454	N-Cinnamylidene- <i>p</i> -nitroaniline: Studies in conjugated azomethines: Part III — Mode of addition of primary amines to N-cinnamylidene- <i>p</i> -nitroaniline ...	70
CHADHA, S. L. <i>see</i> PAUL, RAM CHAND ...	631	<i>Cissampelos pareira</i> Linn.: Chemical examination of the roots of <i>Cissampelos pareira</i> Linn.: Part III — Structure & stereochemistry of hayatinin ...	102
CHAK, I. M. <i>see</i> KHANNA, J. M. ...	347	<i>Citrus reticulata</i> Blanco: Chemical investigation of <i>Citrus reticulata</i> Blanco ...	239
CHAKRAVARTY, J. <i>see</i> GHATAK, U. R. ...	459	Clathrates: Rotation of guest molecules in host lattices of clathrates & inclusion compounds ...	162
CHAKRAVORTI, SIBANI SANKAR: Quinoline derivatives: Part XVIII — Potential amoebicidal agents ...	24	Co(II): Spectrophotometric studies on complex formation between Co(II) & carboxymethylmercaptosuccinic acid ...	212
CHALIHA, B. P.: Chemical investigation of <i>Citrus reticulata</i> Blanco ...	239	Cobalt: Inclusion compounds of some complex nickel & cobalt tetra-(4-methylpyridine) dithiocyanate with C ₆ -aromatic isomers ...	272
Chalkone: Synthesis of heterocyclic compounds of chalkone type ...	82	Cobalt(II): Cobalt(II) complexes with 4-vinylpyridine Dihalo tetrakis thiourea complexes of cobalt(II) & pseudo-tetrahedral complexes of cobalt(II) & copper(II) with antipyrine ...	569
CHANDRA, S. <i>see</i> PERTI, O. N. ...	622	Cobalt-57: Solubility of cobalt stearate in primary alcohols using radioactive cobalt-57 ...	80
Charcoal: Studies in the formation & properties of carbon-halogen surface complexes: Part V — Mechanism of fixation of chlorine by charcoal & carbon black ...	381	Cobalt-akermanite system: Substitution effect on crystal structure & colour in cobalt-akermanite system ...	364
Part VI — Effect of carbon-chlorine complex on physico-chemical properties of charcoal ...	556	Cobalt stearate: Solubility of cobalt stearate in primary alcohols using radioactive cobalt-57 ...	307
CHATTERJEE, A.: Structure & synthesis of chonemorphine — The steroid alkaloid of <i>Chonemorpha macrophylla</i> G. Don ...	146	Cobalt sulphide: Periodic precipitation of cobalt sulphide ...	641
CHATTERJEE, NITHAR RANJAN <i>see</i> GHATAK, USHA RANJAN ...	457	Colloidal gold: Colloidal gold — Study of the progress of colloid formation by spectrophotometry, iodometry & radiometry ...	168
CHATTERJEE, P. C.: Cationic polymerization of octadecyl vinyl ether with anhydrous stannic chloride ...	566	Copper: Amperometric determination of copper & lead with sodium tellurite ...	45
CHATURVEDI, N. C. <i>see</i> KHOSLA, M. C. ...	237	Rapid spectrophotometric determination of small amounts of iron in nickel, aluminium, zinc & copper ...	37
CHAWLA, K. L.: Determination of vanadium(IV) & vanadium(V) alone & in their binary mixtures by titration with vanadium(II) sulphate ...	503	Copper(I): Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride ...	562
Chloramine-T: Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride ...	206	503	
Chloride alkoxides: Chloride alkoxides of tellurium Chloride esters of selenous acid & chloride alkoxides of selenium ...	375	Copper(I) chloride: Copper(I) chloride in acetonitrile as the reductometric reagent ...	343
Chloride esters: Chloride esters of selenous acid & chloride alkoxides of selenium ...	586	Gravimetric determination of selenium using copper(I) chloride as the reducing agent ...	560
2-Chloro-5-bromothiazoles: Thiazole derivatives: Part VI — Synthesis of 2-chloro-5-bromothiazoles ...	203	Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride ...	503
Chloroform: Paper chromatographic studies of the alkaline earth metals with solvents containing chloroform ...	375	Copper(I) chloride: Copper(I) chloride in acetonitrile as the reductometric reagent ...	343
3-Chloroisocarbostyryl: 3-Chloroisocarbostyryl & its chlorination products ...	467	Gravimetric determination of selenium using copper(I) chloride as the reducing agent ...	503
α -Chloronaphthalene: Studies on the degradation of high polymers: Part I — Polyethylene in α -chloronaphthalene ...	412	Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride ...	364
5-Chlorosalicylaldehyde: Chemotherapy of fungus infections: Part II — Aliphatic & aromatic acid hydrazones & alkyl or aryl thiosemicarbazones of 5-chlorosalicylaldehyde ...	616	Copper(II): Pseudo-tetrahedral complexes of cobalt(II) & copper(II) with antipyrine ...	36
<i>Chonemorpha macrophylla</i> G. Don: Structure & synthesis of chonemorphine — The steroid alkaloid of <i>Chonemorpha macrophylla</i> G. Don ...	146	Copper sulphate: Activity coefficient of copper sulphate at 25-55°C. by e.m.f. method ...	340
Chonemorphine: Structure & synthesis of chonemorphine — The steroid alkaloid of <i>Chonemorpha macrophylla</i> G. Don ...	146	Coumarins: Natural coumarins: Part V — Mass spectra of some linear furocoumarins ...	89
		Part VIII — Some reactions of imperatorin & related products ...	283
		<i>Crotalaria</i> : Phytochemical studies on genus <i>Crotalaria</i> : Part VII — Major alkaloids of <i>C. mucronata</i> , <i>C. brevifolia</i> & <i>C. laburnifolia</i> ...	655
		<i>Crotalaria brevifolia</i> : Phytochemical studies on genus <i>Crotalaria</i> : Part VII — Major alkaloids of <i>C. mucronata</i> , <i>C. brevifolia</i> & <i>C. laburnifolia</i> ...	655

	PAGE
<i>Crotalaria laburnifolia</i> : Phytochemical studies on genus <i>Crotalaria</i> : Part VII — Major alkaloids of <i>C. mucronata</i> , <i>C. brevifolia</i> & <i>C. laburnifolia</i> ...	655
<i>Crotalaria mucronata</i> : Phytochemical studies on genus <i>Crotalaria</i> : Part VII — Major alkaloids of <i>C. mucronata</i> , <i>C. brevifolia</i> & <i>C. laburnifolia</i> ...	655
CULVENOR, C. C. J. see SAWHNEY, R. S. ...	655
Cyanoethylation: Preparation of optically active keto ethers through cyanoethylation ...	585
Cyclohexane carboxylic acid: Hydroxy ketones: Part XI — Fries rearrangement of the esters of cyclohexane carboxylic acid ...	543
Cyclohexanol: New cyclohexanol derivatives of titanium(IV) ...	167
D AHILL, R. T. (Jr) see BOSE, AJAY K. ...	228
DALUJA, K. L.: Electrolyte coagulation & stability of aquosol of Sb_2S_3 & its van der Waal attraction constant ...	262
DAS, B. see CHATTERJEE, A. ...	146
DAS, K. G. see BOSE, AJAY K. ...	228
see PATIL, J. R. ...	535
DAS, M. R. see NAGAR, B. R. ...	587
DAS, RADHA R. see BHAT, T. R. ...	324
DASGUPTA, R. see GHATAK, U. R. ...	459
DASH, B. C.: Use of bromine as a condensing agent in the synthesis of thiiazoles & thiiazolines ...	40
DASH, K. C.: Cobalt(II) complexes with 4-vinylpyridine Dihalo tetrakis thiourea complexes of cobalt(II) Manganese(II) complexes containing nitrogen coordination ...	569
DASTOOR, M. J.: Determination of selenium by thermometric titration of selenite with potassium permanganate ...	335
DATA, N. P. see NAGAR, B. R. ...	587
DAYAL, S. K.: A new synthesis of <i>p</i> -quaterphenyl ...	122
DEBNATH, P. C. see DUTTA, M. ...	33
DELIWALA, C. V. see BHAT, A. K. ...	397, 616
see SHAH, M. H. ...	391
Desacetyl nimbin: Isolation & characterization of desacetyl nimbin ...	460
DESAI, C. M. see DESAI, KUSUM ...	170
DESAI, KUSUM: Direct synthesis of 4-hydroxyquinolines using polyphosphoric acid ...	170
DESAI, P. D.: Chemical constituents of <i>Toddalia aculeata</i> Pers. ...	41
Chemical investigation of some Indian plants: Part III ...	523
DESHPANDE, A. B. see ANAND, L. C. ...	188, 577
DESHMUKH, G. S.: Amperometric determination of copper & lead with sodium tellurite ...	37
Detector in gas chromatography: Electrodeless discharge as detector in gas chromatography: Part II — Influence of exciting potential, temperature & volume of discharge on detector sensitivity ...	480
Deuterium exchange reaction: Conversion of platinic acid to platinum black for deuterium exchange reactions ...	577
DEVAPRABHAKARA, D. see JOSHI, G. C. ...	653
DEY, A. N.: Metachromacy in anionic dyes ...	191
DHANESHWAR, R. G. see ATHAVALE, V. T. ...	313, 424
DHAR, K. L.: Occurrence of N-isobutyldeca- <i>trans</i> -2- <i>trans</i> -4-dienamide in <i>Piper longum</i> Linn. & <i>Piper peepuloides</i> Royle ...	588
DHAR, M. L. see BASU, (Mrs) N. ...	84
see RASTOGI, R. C. ...	215
see SHOEB, A. ...	142, 145
DHARA, S. C.: Solvent extraction & spectrophotometric determination of molybdenum (VI) with tri- <i>n</i> -butyl phosphate ...	12
DHEKNE, V. V.: Macroyclic musk compounds: Part XIII — Alternative routes for the reduction of macrocyclic acyloins to the corresponding musk ketones	353
DHILLON, D. S.: Activity coefficient of copper sulphate at 25-55°C. by e.m.f. method ...	340
DHILLON, SHIVCHARAN SINGH see SANDHU, SARJIT SINGH ...	434
2,7-Diacetyl-3,8-dimethylidibenz- <i>p</i> -dioxin: Nitration of 2,7-diacetyl-3,8-dimethylidibenz- <i>p</i> -dioxin ...	128
Diacetylmonoxime: Spectrophotometric determination of rhenium with diacetylmonoxime ...	436
Di-(<i>p</i> -alkoxyphenyl)ethylenes: Diels-Alder reaction: Addition of N-arylmaleimides to asymmetrical di-(<i>p</i> -alkoxyphenyl)ethylenes ...	527
β -Dicarbonyl compounds: Action of mercuric acetate on metal chelates of β -dicarbonyl compounds ...	210
Dicarboxylic acids: Infrared spectral studies of thallium(III) complexes of aliphatic dicarboxylic acids ...	627
Dichlorocarbene: Addition of dichlorocarbene to (+) & (-) α -pinenes ...	396
Dichlorophenyl-5-(2-hydroxy-4-methyl/phenyl)-thiazolyl sulphides: Some mono- & dichlorophenyl-5-(2-hydroxy-4-methyl/phenyl)-thiazolyl sulphides ...	478
Diels-Alder reaction: Diels-Alder reaction: Addition of N-arylmaleimides to asymmetrical di-(<i>p</i> -alkoxyphenyl)ethylenes ...	527
1,6-Dihydroxy-3,8-dimethylxanthone: 1,6-Dihydroxy-3,8-dimethylxanthone, a pyrolysis product of lecanoric acid ...	180
5,7-Dihydroxy-4-methylcoumarin: Selective alkylation of 5,7-dihydroxy-4-methylcoumarin ...	461
α -Diketones: Reduction of α -diketones with sodium borohydride ...	84
3,8-Dimethoxyfurano-(3',2':6,7)-flavones: Furano-benzopyrones: Part VII — An improved synthesis of khellin & synthesis of 3,8-dimethoxyfurano-(3',2':6,7)-flavones ...	105
Dimethylamino aromatic aldehydes: A convenient method for the synthesis of dimethylamino aromatic aldehydes ...	652
1,5-Dimethyl-1-carbomethoxy- $\Delta^{5,10}$ -octalone-6: Synthesis of 1,5-dimethyl-1-carbomethoxy- $\Delta^{5,10}$ -octalone-6 ...	457
6,7-Dimethyl-1-(3,4-dimethylbenzyl) isoquinoline: Some analogues of papavarine: Part I — Synthesis of 6,7-dimethyl-1-(3,4-dimethylbenzyl) isoquinoline ...	294
Dimethylglyoxime: Molybdenum catalysed reduction of dimethylglyoxime ...	153
6,10-Dimethyl-3-oxo-3,4,5,6,7,8,9,10-octahydroazulene, Synthesis of ...	127
Dimethylsulphoxide: Oxovanadium(IV) complexes of antipyrine & dimethylsulphoxide ...	360
1,2:4,6-Di-O-isopropylidene- α -L-sorbofuranose: Cyclic acetals & ketals of monosaccharides: Part II — Mass spectral evidence of the structure of 1,2:4,6-di-O-isopropylidene- α -L-sorbofuranose ...	535
Dinatin: Synthetic experiments in the chromone group: Part XXXVI — A synthesis of dinatin ...	131
Dinitrogen tetroxide: Action of dinitrogen tetroxide on barium nitrite & barium oxide ...	38
DINKAR see KUSHWAHA, S. C. ...	82
α , α' -Dipyridyl complexes: Preparation, spectral & magnetic susceptibility measurements on α , α' -dipyridyl, <i>o</i> -phenanthroline & 5-nitro- <i>o</i> -phenanthroline complexes with bivalent iron phthalimide ...	583
Dispiroimidazolidinethiones ...	290
Di[1-(<i>p</i> -tert-butylphenyl)ethyl] ether ...	522
Dixanthogens: Anomalous band splittings in the infrared spectra of organic azides, dixanthogens & isothiocyanates ...	416
DIXIT, S. S. see ANAND, L. C. ...	517
DOSHI, G. R.: Alkaline earth phosphate as carrier for the determination of trace elements in seawater	580
DOSHI, Y. A.: Radiation induced enhancement of gel strength in red seaweeds ...	342
DUBEY, S. N.: Complex formation of pyrogallol with aluminium & beryllium ions ...	327
DULA SINGH see SANDHU, SARJIT SINGH ...	434, 455
DUTIA, M. D. see DESAI, P. D. ...	523
DUTTA, M.: Spectrographic determination of traces of vanadium in pure aluminium ...	33
E lectrodeless discharge: Electrodeless discharge as detector in gas chromatography: Part II — Influence of exciting potential, temperature & volume of discharge on detector sensitivity ...	480
Electron spin resonance: Studies on the origin & structure of soil humic acids by electron spin resonance	587

PAGE	PAGE	
<i>Elsholtzia polystachya</i> Benth.: Essential oil of <i>Elsholtzia polystachya</i> Benth.	130	421
EL-TAWIL, B. A. H. <i>see</i> ABDEL-HAY, F. M.	89	126
<i>see</i> ABU-MUSTAFA, E. A.	283	582
α,β -Epoxy ketones: Terpenoids: Part LXXXIV — Hydrazine reduction of α,β -epoxy ketones from carvone & <i>ar-turmerone</i> & conversion of (-) carvone to its enantiomer	234	200
<i>Erythro</i> -aleuritic acid: Powder diffraction studies on <i>threo</i> - & <i>erythro</i> -aleuritic acids	515	342
Ethanol-water system: Ion-exchange equilibria in mixed solvents: Uni-univalent ion-exchanges in ethanol-water & acetone-water systems	316	
Ethanolamine derivatives of Sn(IV)	643	
Ethylene glycol: Ethylene glycol derivatives of titanium	448	
Europium(II) oxide: Reflection spectra of europium(II), europium(III) & gadolinium(III) oxides	451	
Europium(III) oxide: Reflection spectra of europium(II), europium(III) & gadolinium(III) oxides	451	
Exciting potential: Electroless discharge as detector in gas chromatography: Part II — Influence of exciting potential, temperature & volume of discharge on detector sensitivity	480	
F ats: High order compositeness in natural fats — A species or varietal characteristic	87	
Structural characterization & surfactant properties of some alkyl aryl products based on fats		
FAYEZ, M. B. E. <i>see</i> ABDEL-HAY, F. M.	109	
<i>see</i> ABU-MUSTAFA, E. A.	283	
<i>see</i> BADAWI, M. M.	93, 591	
Ferric (acetylacetone) Cl_2 : A Mössbauer study of the nature of bonding in ferric(acetylacetone) Cl & ferric(acetylacetone) Cl_2	208	
Ferric(acetylacetone) Cl : A Mössbauer study of the nature of bonding in ferric(acetylacetone) Cl & ferric (acetylacetone) Cl_2	208	
Ferric isopropoxide: Reactions of ferric isopropoxide with trimethylacetoxysilane	456	
Ferrous oxalate: Volumetric method for assay of ferrous oxalate	581	
Ferrous: Redox titrations in aqueous nitric acid: Part I — Estimation of ferrous, arsenite, nitrite & hydrogen peroxide with potassium permanganate	434	
Flavonol glycoside: Chemistry of saponins: Part III — Isolation of a new flavonol glycoside, 4'-O-methyl-quercetin-3-rutinoside, from <i>Albizia amara</i> Benth.	613	
Fries rearrangement: Hydroxy ketones: Part XI — Fries rearrangement of the esters of cyclohexane carboxylic acid	543	
Furanobenzopyrones: Furanobenzopyrones: Part VII — An improved synthesis of khellin & synthesis of 3,8-dimethoxyfuran-(3',2';6,7)-flavones	105	
Furocoumarins: Natural coumarins: Part V — Mass spectra of some linear furocoumarins	89	
G adolinium(III) oxide: Reflection spectra of europium(II), europium(III) & gadolinium(III) oxides GAIND, K. N.: Studies in local anaesthetics: Part XI — Derivatives of 2-amino- & 4-aminopyridines	451	
Galvanic cells: Calculated e.m.f. of galvanic cells containing a single solid or molten oxide electrolyte	524	
GANDOTRA, (Miss) C. M. <i>see</i> VASHIST, V. N.	130	
GANGOPADHYAYA, N. <i>see</i> VERMA, M. R.	581	
GANGULI, G. <i>see</i> GANGULY, S. N.	654	
GANGULY, A. K. <i>see</i> DESAI, P. D.	523	
GANGULY, S. N.: Isolation & characterization of lycorine from <i>Hippeastrum equisetum</i> bulbs	654	
GARG, VIRENDRA NATH <i>see</i> SARJU PRASAD (late)	575	
GAUR, H. C.: Calculated e.m.f. of galvanic cells containing a single solid or molten oxide electrolyte Standard electrode potential of silver (I)-silver system in molten ternary eutectic $\text{MgCl}_2\text{-NaCl-KCl}$	485	
<i>see</i> JINDAL, H. L.	341	
<i>see</i> JINDAL, H. L.	624	
GAUR, J. N. <i>see</i> GOSWAMI, N. K.	283	
GEETHA, (Miss) S.: Zirconium tetrachloride as a Friedel-Crafts catalyst	283	
Zirconyl di(monochloroacetate)	283	
Geiger counter: A flow monitoring Geiger counter for radioactivity assay of organic compounds labelled with carbon-14	234	
Gel strength: Radiation induced enhancement of gel strength in red seaweeds	515	
Gelatin: ϕ H-metric evidence for the binding of magnesium, manganese & strontium with transfusion gelatin	316	
Germane: Acceleration of thermal decomposition of germane by metal-germanium contacts	643	
Germanium: Acceleration of thermal decomposition of germane by metal-germanium contacts	448	
Germanium electrode: Cathodic polarization of germanium electrode in dilute acidic solutions	451	
GHATAK, U. R.: Stereoselective total syntheses of (\pm)-1- β -methyl-4- α -hydroxy- <i>trans</i> -1,2,3,4,4a,9a-hexahydrofluorene-1 α -carboxylic acid lactone & the stereoisomers of (\pm)-1-methyl-1,2,3,4,4a,9a-hexahydrofluorene-1-carboxylic acid	451	
Synthesis of 1,5-dimethyl-1-carbomethoxy- $\Delta^{5,10}$ -octalone-6	459	
GHATE, M. R. <i>see</i> GUPTA, A. R.	457	
GHOSAL, S.: Mechanism of decarboxylation of indole-2-acids	316	
GIROTRA, R. N. <i>see</i> SAWHNEY, R. S.	650	
Glycerol: A spectrophotometric study of glycerol complex of chromic acid & thermal & photochemical reactivity of polyols	655	
Glycols: Reactions of tetramethoxy- & triethoxysilanes with glycols	195	
Glycosides: Studies on <i>Carissa carandas</i> Linn.: Part II — The polar glycosides	444	
Glycosmis arborea (Roxb.) DC: Isolation of arborinone from <i>Glycosmis arborea</i> (Roxb.) DC	215	
N ϵ -Glycyl-N α -(2-(2-acetamido-2-deoxy-3-O- α -glucopyranosyl)-acetyl-L-alanyl-D- α -glutamyl)-L-lysyl-D-alanyl-D-alanine, Synthesis of	129	
GOPAL, N. G. S. <i>see</i> IYA, V. K.	237	
GOPALAKRISHNAN, J.: Covalency in pentakisantipyrene copper(II) perchlorate	45	
Pseudo-tetrahedral complexes of cobalt(II) & copper(II) with antipyrene	389	
<i>see</i> RAVI, A.	364	
GOPINATHAN, C.: New cyclohexanol derivatives of titanium(IV)	356	
GOSAVI, R. K.: Rotation of guest molecules in host lattices of clathrates & inclusion compounds	167	
<i>see</i> PARANJPE, M. G.	162	
Gossypetin: Nuclear methylation of myricetin & gossypetin derivatives	125	
GOSWAMI, N. K.: Polarography of zirconium	134	
GOVINDACHARI, T. R.: The alkaloids of <i>Toddalia aculeata</i> Pers.	421	
Condensed pyrrole compounds: Part III — Synthesis of 1H-pyrrolo[3,2- <i>c</i>]isoquinolines	280	
The identity of aristolochine	16	
Nitration of 2,7-diacetyl-3,8-dimethylbenzo- β -dioxin	655	
<i>see</i> DESAI, P. D.	128	
GOYAL, S. S.: Basic azo dyes as adsorption indicators in argentometric titrations	41, 523	
Graham salt: Degradation of Graham salt in the presence of acetone	39	
GUHA, B. R. <i>see</i> DUTTA, M.	8	
GULATI, AMAR S.: Relation between structure & chromatographic behaviour of azo dyes derived from <i>m</i> -alkylphenols	33	
GUPTA, A. N. <i>see</i> SINGH, D.	55	
GUPTA, A. R.: Ion-exchange equilibria in mixed solvents: Uni-univalent ion-exchanges in ethanol-water & acetone-water systems	383	
GUPTA, B. P.: Spectrophotometric determination of stability constants of rare earth metal complexes with β -methyltropolone & β -isopropyltropolone	316	
Stability of bivalent metal complexes with α -carboxy- β -methyltropolone	214	
GUPTA, D. R. <i>see</i> MALIK, WAHID U.	322	

PAGE	PAGE		
GUPTA, J. <i>see</i> GOPINATHAN, C.	167	β-Imino- α -oximino-acetoacetyl amides & their palladium chelates	571
<i>see</i> PANDIT, S. K.	121	Imperatorin: Natural coumarins: Part VIII — Some reactions of imperatorin & related products	283
GUPTA, M. P. <i>see</i> MATHUR, H. B.	208	Inclusion compounds: Inclusion compounds of some complex nickel & cobalt tetra-(4-methylpyridine) dithiocyanate with C_6 -aromatic isomers	272
GUPTA, V. D. <i>see</i> MEHROTRA, R. C.	643	Rotation of guest molecules in host lattices of clathrates & inclusion compounds	162
H		Indian plants: Chemical investigation of some Indian plants: Part III	523
HAGGAG, A. <i>see</i> ALIAN, A.	579	Indicators: Basic azo dyes as adsorption indicators in argentometric titrations	39
HALDAR, B. C. <i>see</i> DASTOOR, M. J.	335	Indole-2-acids: Mechanism of decarboxylation of indole-2-acids	650
α -Halogenated- α -oximino ketones: Synthesis of some p -Halophenyl trialkyltin: Preparation of some p -halophenyl trialkyltin derivatives & p -bis(trialkyltin)benzenes	622	3-Indolylethyl urea (or thiourea): Studies in possible oral hypoglycaemic agents: Part V — Synthesis of carbamoylindoles, carbamoylisindolines, 3-indolylethyl urea (or thiourea) & 2-isindolinylpropyl urea (or thiourea) derivatives & their biological activity	142
HANDA, R. D. <i>see</i> JAURA, K. L.	211	(2'-Indolyl)-2-pyridine: Absorption spectra of the anhydro salts derived from 7-azaindole, (2'-indolyl)-2-pyridine & (2'-indolyl)-3-pyridine	73
HANUMANTHA RAO, D. <i>see</i> WALIA, JASJIT SINGH	211	(2'-Indolyl)-3-pyridine: Absorption spectra of the anhydro salts derived from 7-azaindole, (2'-indolyl)-2-pyridine & (2'-indolyl)-3-pyridine	73
HASSANEIN, M.: Substitution effect on crystal structure & colour in cobalt-akermanite system	70	Intrinsic viscosity: Temperature dependence of the intrinsic viscosity of polyethylene solutions	548
Hayatinin: Chemical examination of the roots of <i>Cissampelos pareira</i> Linn.: Part III — Structure & stereochemistry of hayatinin	641	Iodine-131: An improved method for the production of iodine-131 from pile irradiated tellurium	337
Hg(II): Biämperometric ascorbimetric determination of Hg(II) alone & Au(III) & Hg(II) in binary mixtures	102	Preparation of iodine-131 labelled Rose Bengal for medical use	219
4,5,6,7-cis-8,9-Hexahydro-5,8-dimethyl-1-oxo-indane-5-acetonitrile: Stereospecific synthesis of	164	Ion exchange: Ion exchange in mixed solvents: Part IV — Monovalent anions on quaternary base anion exchangers	551
High order compositeness: High order compositeness in natural fats — A species of varietal characteristic	124	Ion-exchange equilibria in mixed solvents: Uni-univalent ion-exchanges in ethanol-water & acetone-water systems	316
<i>Hippeastrum equisetre</i> bulbs: Isolation & characterization of lycorine from <i>Hippeastrum equisetre</i> bulbs	87	Ion hydration: Thermodynamics of ion hydration: Part II — Free energies of hydration & new ionic radii of bivalent ions	43
Homophthalimide: 3-(2-Carboxybenzyl)-isocoumarin, a byproduct in the preparation of homophthalimide	654	Ionic radii: Thermodynamics of ion hydration: Part II — Free energies of hydration & new ionic radii of bivalent ions	43
HONWAD, V. K.: Terpenoids: Part LXXXIV — Hydrazine reduction of α,β -epoxy ketones from carvone & ar-turmerone & conversion of (-) carvone to its enantiomer	173	Iron: Rapid spectrophotometric determination of small amounts of iron in nickel, aluminium, zinc & copper	562
Hückel molecular orbital: Hückel molecular orbital calculations on azuleno[5,6,7-cd]phenalenone	234	Iron(II): A double oxalate of iron(II) & titanium(IV)	121
HUNDAL, H. S. <i>see</i> JAURA, K. L.	246	Iron(II) complexes: Residual paramagnetism of iron in spin-paired iron(II) complexes	34
Hydrazine: Polarography of uranium in acetate medium in the presence of hydrazine	211	Residual paramagnetism of iron in spin-paired iron(II) complexes	34
Terpenoids: Part LXXXIV — Hydrazine reduction of α,β -epoxy ketones from carvone & ar-turmerone & conversion of (-) carvone to its enantiomer	424	Iron phthalimide: Preparation, spectral & magnetic susceptibility measurements on α,α' -dipyridyl, o-phenanthroline & 5-nitro-o-phenanthroline complexes with bivalent iron phthalimide	583
Hydrazones: Chemotherapy of fungus infections: Part II — Aliphatic & aromatic acid hydrazones & alkyl or aryl thiosemicarbazones of 5-chlorosalicylaldehyde	234	N-Isobutyldeca- <i>trans</i> -2- <i>trans</i> -4-dienamide: Occurrence of N-isobutyldeca- <i>trans</i> -2- <i>trans</i> -4-dienamide in <i>Piper longum</i> Linn. & <i>Piper peepuloides</i> Royle	588
Hydrogen: Studies in catalytic reactions on carbon: Part I — Catalytic combination of hydrogen & bromine	616	2-Isindolinylpropyl urea (or thiourea): Studies in possible oral hypoglycaemic agents: Part V — Synthesis of carbamoylindoles, carbamoylisindolines, 3-indolylethyl urea (or thiourea) & 2-isindolinylpropyl urea (or thiourea) derivatives & their biological activity	142
Hydrogen peroxide: Redox titrations in aqueous nitric acid: Part I — Estimation of ferrous, arsenite, nitrite & hydrogen peroxide with potassium permanaganate	638	DL-Isolimonene: Terpenoids: Part XX — Synthesis of DL-isolimonene	541
A study of the action of alkaline hydrogen peroxide on α -methoxychalcones	434	Isopimaric acid: Absolute configuration of pimaric acid isomers: Part IV — Isopimaric acid	228
2'-Hydroxyisoflavones, Synthesis of	68	Isopropanol: Photo-oxidation of isopropanol by uranyl perchlorate in aqueous acid medium	304
Hydroxy ketones: Hydroxy ketones: Part XI — Fries rearrangement of the esters of cyclohexane carboxylic acid	287	β -Isopropyltropolone: Spectrophotometric determination of stability constants of rare earth metal complexes with β -methyltropolone & β -isopropyltropolone	214
3-Hydroxymethylpurpurin: Anthraquinone & anthrone series: Part XXVIII — Non-identity of 1,3,8-trihydroxy-7-hydroxymethylanthraquinone with versicolorin & a new synthesis of 3-hydroxymethylpurpurin	543	Isouquinoline: Quinoline & isoquinoline complexes of copper(II)	36
4-Hydroxyquinolines: Direct synthesis of 4-hydroxyquinolines using polyphosphoric acid	530	Some analogues of papavarine: Part I — Synthesis of 6,7-dimethyl-1-(3,4-dimethylbenzyl) isoquinoline	294
Hypoglycaemic agents: Studies in possible oral hypoglycaemic agents: Part V — Synthesis of carbamoylindoles, carbamoylisindolines, 3-indolylethyl urea (or thiourea) & 2-isindolinylpropyl urea (or thiourea) derivatives & their biological activity	170		
Part VI — Synthesis of some 2- & 4-pyridylethyl ureas & thioureas & some barbiturates & their biological activity	142		
	145		
	403		

Imidaizoquinolines: Syntheses & reactions of condensed isoquinolines — Imidazo, pyrimido, triazolo & tetrazolo isoquinolines

PAGE	PAGE		
Isoquinoline N-oxides: Reaction of isoquinoline N-oxides with amines	224	Kerosene: Kerosene as a solvent for the separation of palladium from platinum	585
Isoquinolines: Syntheses & reactions of condensed isoquinolines — Imidazo, pyrimido, triazolo & tetra-zolo isoquinolines	403	KESSAR, S. V.: Azasteroids: Part V — Studies on the synthesis of 6-azaestrone	18
Iothiocyanates: Anomalous band splittings in the infrared spectra of organic azides, dixanthogens & isothiocyanates	416	Ketals: Cyclic acetals & ketals of monosaccharides: Part II — Mass spectral evidence of the structure of 1,2:4,6-di-O-isopropylidene α -L-sorbofuranose ...	535
IVY, V. K.: Colloidal gold — Study of the progress of colloid formation by spectrophotometry, iodometry & radiometry	45	Part III — Copper sulphate catalysed acetonation of L-sorbose	598
IYENGAR, (Miss) LILA see VENKATARAMAN, (late) H. S.	255	β -Ketoester: Organic compounds of lanthanide elements: Part VIII — β -Ketoester derivatives of lanthanum, praseodymium & neodymium ...	372
IYER, K. N. see NARAYANAN, C. R.	460	Keto ethers: Preparation of optically active keto ethers through cyanoethylation	585
J AGAN NATH see RASTOGI, R. P.		KHAKHAR, M. P. see NAGAR, B. R.	587
JAIN, A. C.: Nuclear methylation of myricetin & gossypetin derivatives		KHAN, I. A. see BHAT, T. R.	499
A study of the action of alkaline hydrogen peroxide on α -methoxychalcones		KHANDELWAL, J. K. see MALIK, WAHID U. ...	275
JAIN, D. V. S.: Thermodynamics of ion hydration: Part II — Free energies of hydration & new ionic radii of bivalent ions	68	KHANNA, J. M.: Agents acting on the central nervous system: Part VIII — 5-Substituted-6,7,8,9-tetrahydro-5H-benzocycloheptenes ...	347
JAIN, J. P. see MALIK, WAHID U. ...	43	Khellin: Furanobenzopyrones: Part VII — An improved synthesis of khellin & synthesis of 3,8-dimethoxyfuran-(3',2':6,7)-flavones ...	105
JAIN, S. K. see BHARGAVA, S. S. ...	275	KHOPKAR, SHRIPAD M. see DHARA, S. C. ...	12
JANARDHAN, P. B.: Mechanism of paper chromatography: Distribution of mobile phase on paper ...		KHOSLA, MAHESH C.: Benzyl p -nitrophenylcarbonate β Methyl aspartate hydrochloride ...	279
JAURA, K. L.: Preparation of some p -halophenyl trialkyltin derivatives & p -bis(triakyltin) benzenes		Synthesis of N^{ϵ} -glycyl-N α -[2-(2-acetamido-2-deoxy-3-O-D-glucopyranosyl)-acetyl-L-alanyl-D-glutamyl]-L-lysyl-D-alanyl-D-alanine ...	237
JAYALAKSHMI, V.: 1,6-Dihydroxy-3,8-dimethylxanthone, a pyrolysis product of lecanoric acid ...		KRISHAN LAL: Studies on the degradation of high polymers: Part I — Polyethylene in α -chloronaphthalene	412
JHA, J. C. see OZA, V. T. ...	38	KRISHNA PRASAD, N. S. see SINGH, A. J. ...	573
see OZA, T. M. ...		KRISHNAMURTI, M.: Synthesis of 3,7,8,4'-tetra-O-methylgossypetin ...	137
JINDAL, H. L.: Voltammetric study of palladium chloride in molten ternary eutectic, magnesium chloride-sodium chloride-potassium chloride ...		KRISHNAN, C. V.: Ion exchange in mixed solvents: Part IV — Monovalent anions on quaternary base anion exchangers ...	551
see GAUR, H. C. ...		see ATHAVALE, V. T. ...	496
JOSE, C. I. see RAMASWAMY, K. K. ...		KRISHNAN, M. see AJAI PRAKASH ...	172
see RANADE, A. C. ...		KRISHNAN, V. R. see SIVARAMAIAH, G. ...	635
JOSEPH, P. T. see GEETHA, (Miss) S. ...	126	KUKLA, A. S. see KALRA, V. K. ...	287, 607
JOSEPH FRANCIS, D. see GEETHA, (Miss) S. ...	582	KUKREJA, V. P. see BHUCHAR, V. M. ...	562
JOSHI, B. S. see DESAI, P. D. ...	582	KULKARNI, A. B. see SAMANT, B. R. ...	652
JOSHI, G. C.: Synthesis of methyl <i>trans</i> -2,2-dibromo-3-methylcyclopropanecarboxylate ...		KULKARNI, S. N.: Some analogues of papaverine: Part I — Synthesis of 6,7-dimethyl-1-(3,4-dimethylbenzyl) isoquinoline ...	294
JOSHI, K. C. Synthesis of some fluorinated aryl-sulphonylhydrazones, arylacidhydrazones & 3-aryl-4-oxo-5-alkyl/aryl-thiazolin-2-yl-hydrazones of potential biological interest ...		Some analogues of papaverine: Part II — Synthesis of eleven analogues of papaverine by successive replacement of methoxyl groups by methyl groups ...	401
KALBAG, S. M. see NAIR, M. D. ...	290	Substituted phenethylamines: Part I — Substituted methoxyphenethylamines ...	471
KALRA, K. C. see PURI, BALWANT RAI ...	638	KUMAR, A. N.: Chelates of thiosalicylic acid with Zn(II) & Pb(II) ...	48
KALRA, V. K.: Synthesis of 2'-hydroxyisoflavones ...	287	KUMARI, DARSHAN: Steric influence of <i>o</i> -tosyloxy group on styryl conjugation ...	27
Synthesis of new types of pterocarpans ...		KURIACOSE, J. C.: Acceleration of thermal decomposition of germane by metal-germanium contacts ...	646
KALEYSA RAJ, R.: Isolation & characterization of palasonin, an anthelmintic principle of the seeds of <i>Butea frondosa</i> ...		KURUP, P. A. see KALEYSA RAJ, R. ...	86
KAMAT, V. N. see DESAI, P. D. ...		KUSHWAHA, S. C.: Synthesis of heterocyclic compounds of chalkone type ...	82
KANEKAR, C. R.: Residual paramagnetism of iron in spin-paired iron(II) complexes ...		L ac resin: Structural investigations of lac resin: Part I — Chemical studies on hard resin ...	182
KANNAN, R.: Reduction of α -diketones with sodium borohydride ...		LAL, J. B. see KUSHWAHA, S. C. ...	82
KANT, K. see MEHTA, B. M. ...		(\pm)-Lanceol: Terpenoids: Part XVII — New syntheses of (\pm)-lanceol & (\pm)- β -bisabolene ...	475
KAR, INDRAJIT see BISWAS, MUKUL ...		Lanthanide elements: Organic compounds of lanthanide elements: Part VIII — β -Ketoester derivatives of lanthanum, praseodymium & neodymium ...	372
KARMARKAR, K. H. see ARNIKAR, H. J. ...		Organic compounds of lanthanide elements: Part IX — Chloride alkoxides of neodymium & praseodymium ...	436
KARTHA, A. R. S.: High order compositeness in natural fats — A species or varietal characteristic ...		Organic compounds of lanthanide elements: Part XIII — Carboxylates of cerium(III) & praseodymium ...	508
Studies on two varieties of seed fats of <i>Sesamum indicum</i> with special reference to deviations from GTD rule ...		Lanthanum: Organic compounds of lanthanide elements: Part VIII — β -Ketoester derivatives of lanthanum, praseodymium & neodymium ...	372
KARNIK, (Smt.) M. N. see ATHAVALE, V. T. ...			
KAPOOR, P. N. see KAPOOR, R. N. ...			
see MEHROTRA, R. C. ...			
KAPOOR, R. N.: Organic compounds of niobium & tantalum: Part II — Reactions of tantalum pentavaloxides with acetyl chloride ...			
see PRAKASH, S. ...			
KAPUR, J. C. see VIG, O. P. ...			
KAPUR, S. L. see ANAND, L. C. ...	188, 517		

PAGE		PAGE
Lanthanum metal: High temperature oxidation kinetics of lanthanum metal	...	18
Lead; Amperometric determination of copper & lead with sodium tellurite	...	206
Complexes of lead with thiopropionic & thiomalic acids	...	375
Lead hyponitrite: Thermal decomposition of lead hyponitrite	...	643
Lecanoric acid: 1,6-Dihydroxy-3,8-dimethylxanthone, a pyrolysis product of lecanoric acid	...	
Lewis acids: Acetamide as a polar solvent: Part I — Formation of the solvates & study of nature of solutions of Lewis acids in acetamide	...	
Acetic anhydride as a polar solvent: Part IV — Infrared spectral study of the complexes of Lewis acids & tertiary nitrogen bases with acetic anhydride	...	
Lichens: Chemical investigation of Indian lichens: Part XXVII — Chemical components of some high altitude lichens from Western Himalayas	...	
Chemical investigation of Indian lichens: Part XXVIII — Chemical components of <i>Physcia aspera</i> Magn.	...	
Long range coupling: Long range coupling through the aromatic double bond	...	
Long range couplings: Long range couplings in heterocyclic compounds	...	
LUMB, ASHOK KUMAR see KESSAR, S. V.	...	
Lycorine: Isolation & characterization of lycorine from <i>Hippeastrum equisetre</i> bulbs	...	
M ADHAV, R.: Structural investigations of lac resin: Part I — Chemical studies on hard resin	...	
Magnesium: pH-metric evidence for the binding of magnesium, manganese & strontium with trans-fusion gelatin	...	1, 341, 624
MAHALANABIS, KUMAR K.: Stereospecific synthesis of 4,5,6,7-cis-8,9-hexahydro-5,8β-dimethyl-1-oxo-indane-5-acetonitrile	...	182
MAHAPATRA, G. N. see DASH, B. C.	...	124
MAJUMDAR, PRONABESH see PAKRASHI, S. C.	...	40
MALIK, WAHID U.: pH-metric evidence for the binding of magnesium, manganese & strontium with trans-fusion gelatin	...	129
Potentiometric estimation of potassium tungsto-cyanide & the standard potential (E°) of tungsto-tungsticyanide couple	...	275
Preparation of anils from phenyl glyoxal hydrate & aromatic amino compounds	...	525
MALIK, P. A. see NAIR, M. D.	...	169, 221, 603
MANAKTALA, S. K.: A study of the condensation products of usnic acid with amino compounds	...	29
Manganese: pH-metric evidence for the binding of magnesium, manganese & strontium with trans-fusion gelatin	...	1
Manganese(II): Manganese(II) complexes containing nitrogen coordination	...	
Tartrate complex of manganese(II)	...	
MANI, R. S.: Preparation of iodine-131 labelled Rose Bengal for medical use	...	333
MANKAD, B. N. see PATEL, M. R.	...	511
see PATEL, S. B.	...	107
MANMOHAN SINGH: Temperature dependence of the intrinsic viscosity of polyethylene solution	...	545, 571
see KRISHAN LAL	...	548
MARIANOVSII, V. M. see SIMONOV, A. M.	...	412
MATHUR, D. L. see BHANSALI, G. R.	...	81
MATHUR, H. B.: A Mössbauer study of the nature of bonding in ferric(acetylacetone) ₄ Cl & ferric(acetylacetone)Cl ₃	...	454
see PETHE, L. D.	...	208
MATHUR, H. H. see DHEKNE, V. V.	...	427
MATHUR, P. K.: Evidence for a higher density of electron donors in the hydrated tris(dipyridyl) Co(III) perchlorate	...	353
MATHUR, P. K.: A note on the determination of niobium in stabilized stainless steels	...	516
MATHUR, S. K. see JAIN, A. C.	...	521
MATHUR, S. N. see MEHROTRA, R. C.	...	134
	206, 375	409
MEYOR, R. K. see KESSAR, S. V.	...	444
MEHROTRA, R. C.: Chloride alkoxides of tellurium chloride esters of selenous acid & chloride alkoxides of selenium	...	327
Ethanolamine derivatives of Sn(IV)	...	372, 439
Organic compounds of tantalum: Part XI — Reactions of tantalum pentaethoxide with nitrogen containing reagents	...	448
Reactions of tetramethoxy & triethoxysilanes with glycols	...	368
see DUBEY, S. N.	...	456
see MISRA, S. N.	...	363
see PURI, D. M.	...	403, 464, 477
see SAXENA, U. B.	...	117
see SHARMA, P. P.	...	191
MEHTA, B. M.: Periodic precipitation of cobalt sulphide	...	123, 221, 224,
MEHTA, S. R. see NAIR, M. D.	...	403, 464, 477
MEHTA, V. K.: Benzoquinazolines: Part I — Synthesis of 2-methyl- & 2-styryl-3(H, Ph &/or Me)-4-keto-quinazolines & their spectral study	...	231
MENON, N. K.: Some mono- & dichlorophenyl-5-(2-hydroxy-4-methyl/phenyl)-thiazolyl sulphides	...	478
Mercaptosuccinic acid: Complexes of uranium, silver & cadmium with mercaptosuccinic acid	...	
Mercuric acetate: Action of mercuric acetate on metal chelates of β-dicarbonyl compounds	...	210
Metachromacy in anionic dyes	...	
α-Methoxychalkones: A study of the action of alkaline hydrogen peroxide on α-methoxychalkones	...	68
β-Methyl aspartate hydrochloride	...	
Methyl substituted ammonium ions: Ion exchange in mixed solvents: Part III — Behaviour of methyl & ethyl substituted ammonium ions on variously cross-linked sulphonic acid exchangers	...	496
Methyl <i>trans</i> -2,2-dibromo-3-methylcyclopropanecarboxylate, Synthesis of	...	653
3-O-Methylgalangin, Nuclear allylation of	...	243
(±)-1-Methyl-1,2,3,4,4a,9a-hexahydrofluorene-1-carboxylic acid: Stereoselective total syntheses of (±)-1β-methyl-4α-hydroxy- <i>trans</i> -1,2,3,4,4a,9a-hexahydrofluorene-1α-carboxylic acid lactone & the stereoisomers of (±)-1-methyl-1,2,3,4,4a,9a-hexahydrofluorene-1-carboxylic acid	...	459
(±)-1β-Methyl-4α-hydroxy- <i>trans</i> -1,2,3,4,4a,9a-hexahydrofluorene-1α-carboxylic acid lactone: Stereoselective total syntheses of (±)-1β-methyl-4α-hydroxy- <i>trans</i> -1,2,3,4,4a,9a-hexahydrofluorene-1α-carboxylic acid lactone & the stereoisomers of (±)-1-methyl-1,2,3,4,4a,9a-hexahydrofluorene-1-carboxylic acid	...	459
2-Methyl-3(H, Ph &/or Me)-4-ketoquinazoline: Benzooquinazolines: Part I — Synthesis of 2-methyl- & 2-styryl-3(H, Ph &/or Me)-4-ketoquinazolines & their spectral study	...	231
Methyl methacrylate: Syndiotactic polymerization of methyl methacrylate with $\text{VOCl}_3\text{-AlEt}_3$...	517
1-Methylphenanthrene, A new synthesis of	...	100
4'-O-Methylquercetin-3-rutinoside: Chemistry of saponins: Part III — Isolation of a new flavonol glycoside, 4'-O-methylquercetin-3-rutinoside from <i>Albizia amara</i> Benth.	...	613
β-Methyltropolone: Spectrophotometric determination of stability constants of rare earth metal complexes with β-methyltropolone & β-isopropyltropolone	...	214
MHASALKAR, M. Y. see SHAH, M. H.	...	391
MISHRA, M. B.: Complexes of lead with thiopropionic & thiomalic acids	...	649
Studies on irreversible electrode processes: Zinc-thiomalic & cadmium-thiomalic acid systems	...	453
MISRA, G. J.: Copper(I) chloride in acetonitrile as the reductometric reagent	...	343
Gravimetric Determination of selenium using copper(I) chloride as the reducing agent	...	560
Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride	...	503
MISRA, K. (née VASISHTA): Chemical components of <i>Sorghum durra</i> glumes	...	409

PAGE

	PAGE
MISRA, S. N.: Organic compounds of lanthanide elements: Part VIII — β -Ketoester derivatives of lanthanum, praseodymium & neodymium ...	372
Organic compounds of lanthanide elements: Part IX — Chloride alkoxides of neodymium & praseodymium ...	439
Organic compounds of lanthanide elements: Part XIII — Carboxylates of cerium(III) & praseodymium ...	508
MISRA, T. N. <i>see</i> MISRA, S. N. ...	372, 439
MITRA, C. R. <i>see</i> NIGAM, S. K. ...	395
MOHANTY, R. K.: Kinetics of the reaction between substituted phenacyl bromides & anilines ...	259
Molybdenum: Molybdenum catalysed reduction of dimethylglyoxime ...	153
Solvent extraction & spectrophotometric determination of molybdenum(VI) with tri- <i>n</i> -butyl phosphate ...	12
Studies on some 6-heteropoly salts of selenium & molybdenum ...	575
Monosaccharides: Cyclic acetals & ketals of monosaccharides: Part II — Mass spectral evidence of the structure of 1,2:4,6-di-O-isopropylidene- α -L-sorbofuranose ...	535
Part III — Copper sulphate catalysed acetonation of L-sorbose ...	598
Mössbauer: A Mössbauer study of the nature of bonding in ferric(acetylacetone) ₂ Cl & ferric(acetylacetone)Cl ₂ ...	208
MOZA, B. K.: Investigations on <i>Stephania hernandifolia</i> (Willd.) Walp.: Part II — Isolation of a new alkaloid, aknadinine ...	281
MUTHYUNJAYA, H. C.: Non-aqueous cerimetry: Part VII — Oxidation of organic & inorganic reducing agents by Ce(IV) nitrate ...	430
MUKERJI, (Miss) C.: Polarographic study of complex formation between zinc & thiosalicylic acid ...	120
MUKHERJEE, S. K. <i>see</i> KUMARI, DARSHAN ...	27
<i>see</i> SARASWAT, I. P. ...	307
<i>see</i> SHOEBA, A. ...	142, 145
MUNJAL, N. L.: Ignition delay of hybrid rocket propellants: Aniline nitrate-red fuming nitric acid system	320
MURTHY, T. S.: An improved method for the production of iodine-131 from pile irradiated tellurium	337
Musk ketones: Macroyclic musk compounds: Part XIII — Alternative routes for the reduction of macrocyclic acyloins to the corresponding musk ketones ...	353
Mustard oil oxides: Infrared & NMR spectra & structures of mustard oil oxides & sulphides ...	125
Mustard oil sulphides: Infrared & NMR spectra & structures of mustard oil oxides & sulphides ...	125
Myricetin: Nuclear methylation of myricetin & gossypetin derivatives ...	134
NAGAR, B. R.: Studies on the origin & structure of soil humic acids by electron spin resonance ...	587
NAGARAJAN, K.: 3-(2-Carboxybenzyl)-isocoumarin, a byproduct in the preparation of homophthalimide <i>see</i> DESAI, P. D. ...	173
NAIR, B. C.: Spectrophotometric studies on complex formation between Co(II) & carboxymethylmercaptosuccinic acid ...	41
<i>see</i> MUKERJI, (Miss) C. ...	212
<i>see</i> MISHRA, M. B. ...	120
NAIR, M. D.: 3-Chloroisocarbostyryl & its chlorination products ...	453
Derivatives of 2H-pyrazolo[4,3- <i>c</i>]pyridines ...	467
Dispiroimidazolidinethiones ...	464
Long range couplings in heterocyclic compounds Preparation of 2,3,4,5-tetrahydro-3,1H-benzazepine-2-one ...	290
Pyrrolidinediones ...	123
Reaction of isoquinoline N-oxides with amines Syntheses & reactions of condensed isoquinolines — Imidazo, pyrimido, triazolo & tetrazolo isoquinolines ...	169
Synthesis & reactions of thiazoloisoquinolines ...	603
NAIR, M. R. <i>see</i> ANANTARAMAN, R. ...	224, 403, 77, 163
NAIR, V. C. <i>see</i> MURTHY, T. S. ...	337
NARAIN, R. P. <i>see</i> MEHROTRA, R. C. ...	444
NARANG, K. S! <i>see</i> SHARMA, G. M. ...	586
NARASIMHAN, P. T. <i>see</i> RAY, N. K. ...	246
NARAYANAN, A.: Spectrophotometric determination of rhenium with diacetylmonoxime ...	436
Molybdenum catalysed reduction of dimethylglyoxime ...	153
NARAYANAN, C. R.: Isolation & characterization of desacetylnimbin ...	460
Long range coupling through the aromatic double bond ...	218
NARGUND, K. S. <i>see</i> KULKARNI, S. N. ...	294, 401
<i>see</i> MENON, N. K. ...	478
NARULA, SURAJ PRAKASH: 2,3,5,6-Tetrachloro-1,4-bis(trimethylsiloxy) benzene ...	346
NAZAR SINGH: N-Substituted 3-amino-1-aryl-1-arylaminopropanes as antihistamines ...	185
NEELAKANTAN, S. <i>see</i> JAYALAKSHMI, V. ...	180
<i>see</i> MANAKTALA, S. K. ...	29
Neodymium: Organic compounds of lanthanide elements: Part VIII — β -Ketoester derivatives of lanthanum, praseodymium & neodymium ...	372
Organic compounds of lanthanide elements: Part IX — Chloride alkoxides of neodymium & praseodymium ...	439
NERLEKAR, P. G. <i>see</i> PANDIT, S. K. ...	121
Nickel: Inclusion compounds of some complex nickel & cobalt tetra-(4-methylpyridine) dithiocyanate with C ₈ -aromatic isomers ...	272
Rapid spectrophotometric determination of small amounts of iron in nickel, aluminium, zinc & copper ...	562
Nickel polyvanadates: Electrometric studies on the composition of nickel polyvanadates ...	9
NIGAM, H. L. <i>see</i> KUMAR, A. N. ...	48
<i>see</i> MISHRA, M. B. ...	453, 649
<i>see</i> MUKERJI, (Miss) C. ...	120
<i>see</i> NAIR, B. C. ...	212
<i>see</i> SINHA, S. C. ...	117
NIGAM, S. K.: <i>Pithecolobium dulce</i> : Part III — Minor constituents of trunk bark ...	395
Niobium: A note on the determination of niobium in stabilized stainless steels ...	521
Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaethoxides & pentachlorides with phenol ...	50
Organic compounds of niobium & tantalum: Part II — Reactions of tantalum pentaalkoxides with acetyl chloride ...	442
Niobium pentachloride: Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaethoxides & pentachlorides with phenol ...	50
Niobium pentaethoxide: Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaethoxides & pentachlorides with phenols ...	50
NIPANKAR, S. V. <i>see</i> KANEKAR, C. R. ...	34
Nitrite: Redox titrations in aqueous nitric acid: Part I — Estimation of ferrous, arsenite, nitrite & hydrogen peroxide with potassium permanganate ...	434
Nitrogen: Organic compounds of tantalum: Part XI — Reactions of tantalum pentaethoxide with nitrogen containing reagents ...	505
Nitrogen bases: Acetic anhydride as a polar solvent: Part IV — Infrared spectral study of the complexes of Lewis acids & tertiary nitrogen bases with acetic anhydride ...	631
Nitrogen coordination: Manganese(II) complexes containing nitrogen coordination ...	333
5-Nitro- <i>o</i> -phenanthroline: Preparation, spectral & magnetic susceptibility measurements on α,α' -dipyridyl, <i>o</i> -phenanthroline & 5-nitro- <i>o</i> -phenanthroline complexes with bivalent iron phthalimide ...	583
Nitrophenyl acetates: Application of Bennett's criterion of mechanism to acid hydrolysis of nitrophenyl acetates ...	452
Nitrophenyl esters: Effect of polarity of the solvent on the acid hydrolysis of nitrophenyl esters ...	483
Nitrophthalates: Nitrophthalates of uranium(VI) ...	573

PAGE	PAGE		
NITYA ANAND <i>see</i> BINDRA, JASJIT S. ...	344	PATIL, J. R.: Cyclic acetals & ketals of monosaccharides: Part II — Mass spectral evidence of the structure of 1,2:4,6-di-O-isopropylidene- α -L-sorbofuranose ...	535
<i>see</i> CHATURVEDI, N. C. ...	237	Part III — Copper sulphate catalysed acetylation of L-sorbose ...	598
<i>see</i> KHANNA, J. M. ...	347	PATIL, L. J.: Terpenoids: Part CI — Synthesis of 2,3-secocholesta-1,3-diene ...	393
Nuclear allylation: Nuclear allylation of chrysin ...	97	PATIL, S. B. <i>see</i> KULKARNI, S. N. ...	471
Nuclear allylation of 3-O-methylgalangin ...	243	PATHAK, KESHAWA CHANDRA <i>see</i> PRASAD, SARJU ...	14
Nuclear methylation: Nuclear methylation of myricetin & gossypetin derivatives ...	134	PAUL, AGNES <i>see</i> JANARDHAN, P. B. ...	297
OCCOLowitz, J. L. <i>see</i> ABDel-HAY, F. M. ...	89	PAUL, RAM CHAND: Acetamide as a polar solvent: Part I — Formation of the solvates & study of nature of solutions of Lewis acids in acetamide ...	267
Octadecyl vinyl ether: Cationic polymerization of octadecyl vinyl ether with anhydrous stannic chloride ...	160	Acetic anhydride as a polar solvent: Part IV — Infrared spectral study of the complexes of Lewis acids & tertiary nitrogen bases with acetic anhydride ...	631
Ocatahydrophenanthridine: 2-Substituted octahydrophenanthridines ...	344	PAUL, S. D.: Conversion of platinic acid to platinum black for deuterium exchange reactions ...	577
1,2,5-Oxadiazoles: 1,2,5-Oxadiazoles & Δ^2 -1,2,5-oxadiazolines ...	545	Pb(II): Cation exchange separation of Pb(II) from Ti(II), Cd(II) & Bi(III) ...	166
Δ^2 -1,2,5-Oxadiazolines: 1,2,5-Oxadiazoles & Δ^2 -1,2,5-oxadiazolines ...	545	Chelates of thiosalicylic acid with Zn(II) & Pb(II)	48
Oxalate: A double oxalate of iron(II) & titanium(IV) ...	121	Pentaerythritol dichloride diacetate: Cyclization of pentaerythritol trichloride monoacetate & pentaerythritol dichloride diacetate ...	172
Redox titrations in aqueous nitric acid: Part II — Estimation of oxalate & arsenite with potassium permanganate ...	344	Pentaerythritol trichloride monoacetate: Cyclization of pentaerythritol trichloride monoacetate & pentaerythritol dichloride diacetate ...	172
Oxovanadium(IV): Oxovanadium(IV) complexes of antipyrine & dimethyl sulphoxide ...	455	Pentakisantipyrine copper(II) perchlorate: Covalency in pentakisantipyrine copper(II) perchlorate ...	389
Oxygen: Kinetics of decomposition of aluminium nitride by water vapour & oxygen ...	499	PERTI, O. N.: Synthesis of some α -halogenated- α -oximino ketones ...	622
OZA, T. M.: Thermal decomposition of lead hyponitrite ...	518	PETHE, L. D.: High temperature oxidation kinetics of lanthanum metal ...	427
OZA, V. T.: Action of dinitrogen tetroxide on barium nitrite & barium oxide ...	38	PHADKE, P. S.: Synthetic experiments in the chromone group: Part XXXVI — A synthesis of dinatin ...	131
<i>see</i> OZA, T. M. ...	518	Phenacyl bromides: Kinetics of the reaction between substituted phenacyl bromides & anilines ...	259
PADMANABHA IYER, C. S. <i>see</i> ATHAVALE, V. T. ...	313, 424	α -Phenanthroline: Preparation, spectral & magnetic susceptibility measurements on α, α' -dipyridyl, α -phenanthroline & 5-nitro- α -phenanthroline complexes with bivalent iron phthalimide ...	583
PAKRAZHI, S. C.: Isolation of arborinone from <i>Glycosmis arborea</i> (Roxb.) DC ...	129	Phenethylamines: Substituted phenethylamines: Part I — Substituted methoxyphenethylamines ...	471
Palasonin: Isolation & characterization of palasonin, an anthelmintic principle of the seeds of <i>Butea frondosa</i> ...	86	Phenol: Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentethoxides & pentachlorides with phenol ...	50
PALIT, S. R. <i>see</i> DEY, A. N. ...	191	Phenylene diamines: Kinetic studies on the benzoylation of phenylene diamines in benzene ...	255
Palladium: Kerosene as a solvent for the separation of palladium from platinum ...	585	α -Phenylenediamine: Controlled potential coulometric estimation of α -phenylenediamine ...	635
β -Imino- α -oximino-acetoacetaryl amides & their palladium chelates ...	571	Phenyl glyoxal hydrate: Preparation of anils from phenyl glyoxal hydrate & aromatic amino compounds ...	525
Palladium chloride: Voltammetric study of palladium chloride in molten ternary eutectic, magnesium chloride-sodium chloride-potassium chloride ...	624	<i>Physcia aspera</i> Magn.: Chemical investigation of Indian lichens: Part XXVIII — Chemical components of <i>Physcia aspera</i> Magn. ...	280
PANCHANGAM, P. V. <i>see</i> KULKARNI, S. N. ...	401, 471	PILLAI, P. M. <i>see</i> NAGARAJAN, K. ...	173
PANDEY, J. D. <i>see</i> PRAKASH, SATYA ...	3	Pimaric acid: Absolute configuration of pimaric acid isomers: Part IV — Isopimaric acid ...	228
PANDIT, S. K.: Organoxy-titanium(IV) phosphate esters ...	121	(+)&(-)- α -Pinenes: Addition of dichlorocarbene to (+)&(-)- α -pinenes ...	396
Papavarine: Some analogues of papavarine: Part I — Synthesis of 6,7-dimethyl-1-(3,4-dimethylbenzyl) isoquinoline ...	294	Pinnatin: A new synthesis of pinnatin ...	241
Part II — Synthesis of eleven analogues of papaverine by successive replacement of methoxy groups by methyl groups ...	294	<i>Piper longum</i> Linn.: Occurrence of N-isobutyldecatrans-2-trans-4-dienamide in <i>Piper longum</i> Linn. & <i>Piper peepuloides</i> Royle ...	588
Paper chromatography: Mechanism of paper chromatography: Distribution of mobile phase on paper ...	401	<i>Piper peepuloides</i> Royle: Occurrence of N-isobutyldecatrans-2-trans-4-dienamide in <i>Piper longum</i> Linn. & <i>Piper peepuloides</i> Royle ...	588
Paramagnetism: Residual paramagnetism of iron in spin-paired iron(II) complexes ...	34	<i>Pithecelobium dulce</i> : <i>Pithecelobium dulce</i> : Part III — Minor constituents of trunk bark ...	395
PARANJPE, M. G.: Infrared & NMR spectra & structures of mustard oil oxides & sulphides ...	34	Polyols: A spectrophotometric study of glycerol complex of chromic acid & thermal & photochemical reactivity of polyols ...	193
Studies on the structure of senfol oxides ...	125	Platinic acid: Conversion of platinic acid to platinum black for deuterium exchange reactions ...	577
PARTHASARATHY, M. R. <i>see</i> BAHL, C. P. ...	21	Platinum: Kerosene as a solvent for the separation of palladium from platinum ...	585
PATNAIK, R. K. <i>see</i> TRIPATHY, K. K. ...	171	Platinum black: Conversion of platinic acid to platinum black for deuterium exchange reactions ...	577
PATEL, C. C. <i>see</i> GOPALAKRISHNAN, J. ...	511		
<i>see</i> RAVI, A. ...	364, 389		
<i>see</i> SATHYANARAYANA, D. N. ...	356		
PATEL, M. R. <i>see</i> PATEL, S. B. ...	360		
Cyclization behaviour of semicarbazones of acetoacetaryl amides ...	545, 571		
PATEL, R. N.: Quinoline & isoquinoline complexes of copper(II) ...	107		
Silver(I) complexes with substituted pyridines exhibiting coordination number three ...	36		
PATEL, S. B.: β -Imino- α -oximino-acetoacetaryl amides & their palladium chelates ...	390		
1,2,5-Oxadiazoles & Δ^2 -1,2,5-oxadiazolines ...	571		
PATEL, S. R. <i>see</i> MEHTA, V. K. ...	545		
	231		

PAGE	PAGE		
Polyaminopolycarboxylic acids: Complexes of aluminium with some polyaminopolycarboxylic acids ...	324	Pyrimidoisoquinolines: Syntheses & reactions of condensed isoquinolines — Imidazo, pyrimido, triazolo & tetrazolo isoquinolines ...	403
Polvethylene: Studies on the degradation of high polymers: Part I — Polyethylene in α -chloronaphthalene Temperature dependence of the intrinsic viscosity of polyethylene solutions ...	412	Pyrogallol: Complex formation of pyrogallol with aluminium & beryllium ions ...	327
Polyphosphoric acid: Direct synthesis of 4-hydroxy-quinolines using polyphosphoric acid ...	548	Pyrrole compounds: Condensed pyrrole compounds: Part III — Synthesis of 1H-pyrrolo[3,2-c]isoquinolines ...	16
Polyvanadates: Electrometric studies on the composition of nickel polyvanadates ...	170	Pyrrolidineiones ...	603
Pongamol: Uranium complex with pongamol ...	9	1H-Pyrrolo[3,2-c]isoquinolines: Condensed pyrrole compounds: Part III — Synthesis of 1H-pyrrolo[3,2-c]isoquinolines ...	16
POONIA, N. S.: Paper chromatographic studies of the alkaline earth metals with solvents containing chloroform ...	203		
POPLI, S. D. <i>see</i> GAIND, K. N.	524		
POPLI, S. P. <i>see</i> BHATNAGAR, A. K.	102		
<i>see</i> SHOEB, A.	142, 145		
Potassium iodate: Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride ...	503	p -Quaterphenyl: A new synthesis of <i>p</i> -quaterphenyl Quinoline: Quinoline & isoquinoline complexes of copper(II) ...	122
Potassium periodate: Studies in copper(I) compounds: Titrimetric determination of copper(I) chloride with potassium iodate, periodate, hypochlorite, hypobromite, chloramine-T & bromine monochloride ...	523	Quinoline derivatives: Part XVIII — Potential amoebicidal agents ...	36
Potassium permanganate: Determination of selenium by thermometric titration of selenite with potassium permanganate ...	535		24
Redox titrations in aqueous nitric acid: Part I — Estimation of ferrous, arsenite, nitrite & hydrogen peroxide with potassium permanganate ...	434		
Part II — Estimation of oxalate & arsenite with potassium permanganate ...	455		
Potassium tungstocyanide: Potentiometric estimation of potassium tungstocyanide & the standard potential (E°) of tungsto-tungsticyanide couple ...	275	R AJAI, A. K. <i>see</i> SAXENA, U. B. ...	368
POZHARSKII, A. E. <i>see</i> SIMONOV, A. M. ...	81	RAIZADA, K. S. <i>see</i> AHLUWALIA, V. K. ...	241
PRAKASH, D. <i>see</i> DESAI, P. D. ...	523	RAJENDER DEV <i>see</i> PAUL, RAM CHAND ...	267
PRAKASH, OM <i>see</i> PRAKASH, SATYA ...	3	RAMA RAO, A. V. <i>see</i> PHADKE, P. S. ...	131
PRAKASH, S. <i>see</i> KAPOOR, R. N. ...	442	RAMACHANDRA ROW, L.: Furano benzopyrones: Part VII — An improved synthesis of khellin & synthesis of 3,8-dimethoxyfurano-(3',2':6,7)-flavones ...	105
Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaoxides & pentachlorides with phenol ...	250	<i>see</i> REDDY SASTRY, C. V. ...	613
PRAKASH, SATYA: Decolorisation of Amaranth O dye by ultrasonic waves ...	372	RAMAKRISHNA, V.: Surface tension of liquid mixtures ...	310
PRASAD, SARJU: Studies on some vanadotellurates ...	508	RAMAMOHANA RAO, R. <i>see</i> ALAKA RAO, (Mrs) R. ...	610
Praseodymium: Organic compounds of lanthanide elements: Part VIII — β -Ketoester derivatives of lanthanum, praseodymium & neodymium ...	320	RAMANA RAO, D. V.: Silver(I) complexes with substituted pyridines exhibiting coordination number three ...	156
Praseodymium carboxylate: Organic compounds of lanthanide elements: Part XIII — Carboxylates of cerium(III) & praseodymium ...	607	<i>see</i> DASH, K. C. ...	390
Praseodymium chloride alkoxide: Organic compounds of lanthanide elements: Part IX — Chloride alkoxides of neodymium & praseodymium ...	439	<i>see</i> DASH, K. C. ...	80, 333, 569
Propellants: Ignition delay of hybrid rocket propellants: Aniline nitrate-red fuming nitric acid system ...	556	<i>see</i> PATEL, R. N. ...	36
Pterocarpans: Synthesis of new types of pterocarpans	448	RAMANATHAN, P. S. <i>see</i> KRISHNAN, C. V. ...	551
PURI, BALWANT RAI: Studies in catalytic reactions on carbon: Part I — Catalytic combination of hydrogen & bromine ...	444	RAMASWAMY, K. K.: Infrared spectral studies on salicylaldoxime & some of its chelates ...	388
Studies in the formation & properties of carbon-halogen surface complexes: Part IV — Stability of carbon-bromine surface complex ...	464	RAMESH, V.: Isotopic exchange & Szilard-Chalmers reaction in bis-(dimethylglyoximate) diammine cobalt(III) complexes in the solid state ...	418
Part V — Mechanism of fixation of chlorine by charcoal & carbon black ...	390	RANADE, A. C.: Infrared spectra of N-benzoyl- & <i>p</i> -bromo-N-benzoyl-glycines ...	523
Part VI — Effect of carbon-chlorine complex on physico-chemical properties of charcoal ...	145	RANE, D. F. <i>see</i> DESAI, P. D. ...	452
PURI, D. M.: Ethylene glycol derivatives of titanium 2H-Pyrazolo[4,3-c]pyridines: Derivatives of 2H-pyrazolo[4,3-c]pyridines ...	145	RANGAIAH, V.: Application of Bunnett's criterion of mechanism to acid hydrolysis of nitrophenyl acetates Effect of polarity of the solvent on acid hydrolysis of nitrophenyl esters ...	483
Pyridines: Silver(I) complexes with substituted pyridines exhibiting coordination number three ...	62	RAO, A. S. <i>see</i> HONWAD, V. K. ...	234
2- & 4-Pyridylethyl ureas & thioureas: Studies in possible oral hypoglycaemic agents: Part VI — Synthesis of some 2- & 4-pyridylethyl ureas & thioureas & some barbiturates & their biological activity ...	379	<i>see</i> PATIL, L. J. ...	393
Pyrimidine thiones: Interaction of bis(arylformamide)-disulphides (salts) with ketones: Formation of thiazoles, thiazines & pyrimidine thiones ...	381	RAO, C. N. R. <i>see</i> GOSAVI, R. K. ...	162
	556	RAO, J. MADHUSUDANA <i>see</i> VENKATARAMAN, (late) H. S. ...	255
	448	RAO, K. N. <i>see</i> DAYAL, S. K. ...	122
	444	RAO, M. V. R.: Powder diffraction studies on <i>threo</i> - & <i>erythro</i> -aleuritic acids ...	515
	464	RAO, P. R. <i>see</i> CHALIHA, B. P. ...	239
	390	RAO, P. S.: Chemical investigation of Indian lichens: Part XXVII — Chemical components of some high altitude lichens from Western Himalayas ...	177
	145	Part XXVIII — Chemical components of <i>Physcia aspera</i> Magn. ...	280
	62	<i>see</i> DOSHI, Y. A. ...	342
	381	RAO, S. P. <i>see</i> BHANSALI, G. R. ...	454
	556	RAO, S. BRAHMAJI <i>see</i> RANGAIAH, V. ...	452, 483
	448	RAO, T. S. <i>see</i> ARNIKAR, H. J. ...	480
	444	Rare earth metal: Spectrophotometric determination of stability constants of rare earth metal complexes with β -methyltropolone & β -isopropyltropolone ...	214
	464	RASTOGI, R. C.: Studies on <i>Carissa carandas</i> Linn.: Part II — The polar glycosides ...	215
	390	RASTOGI, R. P.: Interaction between benzene & carbon tetrachloride in liquid phase ...	249
	145	<i>see</i> BASU, (Mrs) N. ...	84
	62	<i>see</i> RASTOGI, R. C. ...	215
	381	RAVI, A.: The donor properties of antipyrine ...	356
	556	RAY, M. M. <i>see</i> SEN, D. ...	52
	448	RAY, N. K.: Hückel molecular orbital calculations on azuleno[5,6,7-cd]phenalenone ...	246

PAGE	PAGE		
REDDY SASTRY, C. V.: Chemistry of saponins: Part III — Isolation of a new flavonol glycoside, 4'-O-methylquercetin-3-rutinoside, from <i>Albizia amara</i> Benth.	591	SAXENA, U. B.: Reactions of silicon, titanium & zirconium alkoxides with some polydentate ligands: Part I — Reactions of titanium alkoxides with bis-(acetoacetates) & their allied derivatives	368
REED, R. I. <i>see</i> BADAWI, M. M.	613	Sb_2S_3 : Electrolyte coagulation & stability of aquosol of Sb_2S_3 & its van der Waal attraction constant	262
Resin: Structural investigations of lac resin: Part I — Chemical studies on hard resin	182	Seawater: Alkaline earth phosphate as carrier for the determination of trace elements in seawater	580
Rhenium: Spectrophotometric determination of rhenium with diacetylmonoxime	436	Seaweeds: Radiation induced enhancement of gel strength in red seaweeds	342
Rhenium(V): Rhenium(V) complexes with N-heterocyclic bases	52	2,3-Secocholesta-1,3-diene: Terpenoids: Cl — Synthesis of 2,3-secocholesta-1,3-diene	393
Rocket: Ignition delay of hybrid rocket propellants: Aniline nitrate-red fuming nitric acid system	320	Seed fats: Studies on two varieties of seed fats of <i>Sesamum indicum</i> with special reference to deviations from GTD rule	589
ROHATGI, (Miss) K. K.: A spectrophotometric study of glycerol complex of chromic acid & thermal & photochemical reactivity of polyols	195	SEHGAL, K. C. <i>see</i> PURI, BALWANT RAI	379
ROHATGI, V. K. <i>see</i> JAIN, A. C.	68	Selenite: Determination of selenium by thermometric titration of selenite with potassium permanganate	335
Rose Bengal: Preparation of iodine-131 labelled Rose Bengal for medical use	219	Selenium: Chloride esters of selenous acid & chloride alkoxides of selenium	375
ROUT, M. K. <i>see</i> MOHANTY, R. K.	259	Determination of selenium by thermometric titration of selenite with potassium permanganate	335
RUKMINI, (Miss) C. <i>see</i> RAMACHANDRA ROW, L.	105	Gravimetric determination of selenium using copper(I) chloride as the reducing agent	560
<i>see</i> REDDY SASTRY, C. V.	613	Studies on some 6-heteropoly salts of selenium & molybdenum	575
RUSHDY, M. I.: Inclusion compounds of some complex nickel & cobalt tetra(4-methylpyridine) dithiocyanate with C_6 -aromatic isomers	272	Selenous acid: Chloride esters of selenous acid & chloride alkoxides of selenium	375
S ABNIS, S. S.: Synthesis of potential anticancer agents derived from benzaldehyde nitrogen mustard & aminophenylthiazoles	619	SEN, D.: Rhenium(V) complexes with N-heterocyclic bases	52
SACHDEV, G. P. <i>see</i> AHLUWALIA, V. K.	97, 241, 243,	SEN, D. N.: Action of mercuric acetate on metal chelates of β -dicarbonyl compounds	210
SAHARIA, G. S. <i>see</i> BHARGAVA, S. S.	461	Coordination polymers of titanium(IV), tin(IV) & zirconium(IV)	209
SAHNI, N. S. <i>see</i> POONIA, N. S.	543	<i>see</i> RAMASWAMY, K. K.	156
SAHOO, B. <i>see</i> SATPATHY, K. C.	203	Senfol oxides: Studies on the structure of senfol oxides	21
Salicylaldoxime: Infrared spectral studies on salicylaldoxime & some of its chelates	278	SEN GUPTA, (Mrs) JHARNA <i>see</i> JOSHI, K. C.	139
Salicylic acid: Chelates of Ti(III) with salicylic & 5-sulfosalicylic acids	114	SENGUPTA, M.: The Booth electrophoresis equation for liquid drops	648
SALOTA, J. P. <i>see</i> VIC, O. P.	475	SEN GUPTA, (late) M. L. <i>see</i> BHATTACHARYA, NILOTPAL	554
SAMANT, B. R.: A convenient method for the synthesis of dimethylamino aromatic aldehydes	652	Sesamum indicum: Studies on two varieties of seed fats of <i>Sesamum indicum</i> with special reference to deviations from GTD rule	589
SANDHU, SARJIT SINGH: Redox titrations in aqueous nitric acid: Part I — Estimation of ferrous, arsenite, nitrite & hydrogen peroxide with potassium permanganate	434	SESHADRI, T. R. <i>see</i> AHLUWALIA, V. K.	97, 241, 243,
Part II — Estimation of oxalate & arsenite with potassium permanganate	455	<i>see</i> BAHL, C. P.	461
SANKARA RAO, V. S. <i>see</i> DESHMUKH, G. S.	37	<i>see</i> JAIN, A. C.	171
SANTAPPA, M. <i>see</i> VENKATARAO, K.	304	<i>see</i> JAYALAKSHMI, V.	68, 134
Saponins: Chemistry of saponins: Part III — Isolation of a new flavonol glycoside, 4'-O-methylquercetin-3-rutinoside, from <i>Albizia amara</i> Benth.	134	<i>see</i> KALRA, V. K.	180
SARAMMA, (Miss) K.: Di[1-(<i>p</i> -tert-butyl-phenyl)ethyl] ether	613	<i>see</i> KRISHNAMURTI, M.	287, 607
SARASWAT, I. P.: Solubility of cobalt stearate in primary alcohols using radioactive cobalt-57	585	<i>see</i> KUMARI, DARSHAN	137
SARASWATHY AMMA, (Mrs) P. K. <i>see</i> ACHAYA, K. T.	522	<i>see</i> MADHAV, R.	27
SARJU PRASAD (late): Studies on some 6-heteropoly salts of selenium & molybdenum	307	<i>see</i> MANAKTALA, S. K.	182
SARMA, K. G. <i>see</i> RAO, P. S.	109	<i>see</i> MISRA, K. (<i>née</i> VASISHTA)	29
SARPAL, P. D. <i>see</i> JAIN, A. C.	523	<i>see</i> RAO, P. S.	409
SASTRY, G. P. <i>see</i> CHALIHA, B. P.	128	<i>see</i> SETHI, R. S. <i>see</i> GAUR, H. C.	177, 280
SATHE, R. M. <i>see</i> ATHAVALE, V. T.	655	SETTY, T. H. V.: Anodic dissolution of silver single crystal faces (111), (100) & (110) & polycrystalline silver in argentocyanide bath	485
SATHE, S. S. <i>see</i> DESAI, P. D.	360	<i>see</i> SHAH, M. H. : 3,4-Disubstituted-5-carboxymethylmercapto-1,2,4(H)-triazoles as possible antiviral agents	5
<i>see</i> GOVINDACHARI, T. R.	177	SHAIKH, A. A.: Preparation of optically active keto ethers through cyanoethylation	391
SATHYANARAYANA, D. N.: Oxovanadium(IV) complexes of antipyrine & dimethylsulphoxide	134	SHANKAR, J. <i>see</i> BHAT, T. R.	585
SATPATHY, K. C.: Preparation of uranium(IV) oxyfluoride	239	<i>see</i> GUPTA, A. R.	324
SAWHNEY, R. N. <i>see</i> PAUL, RAM CHAND	585	SHANKARAN, P. R. <i>see</i> KRISHNAMURTI, M.	316
SAWHNEY, R. S.: Phytochemical studies on genus <i>Crotalaria</i> : Part VII — Major alkaloids of <i>C. mucronata</i> , <i>C. brevifolia</i> & <i>C. laburnifolia</i>	128	SHANMUGANATHAN, SP.: Kinetics of bromine addition of unsaturated sulphones: Part III — Solvent effect	137
SAXENA, J. P.: Absorption spectra of the anhydros salts derived from 7-azaindole, (2'-indolyl)-2-pyridine & (2'-indolyl)-3-pyridine	278	SHARMA, G. M.: Thiazole derivatives: Part VI — Synthesis of 2-chloro-5-bromothiazoles	387
SAXENA, M. K.: Addition of dichlorocarbene to (+) & (-) α -pinenes	631	SHARMA, O. P. <i>see</i> SAXENA, R. S.	586
SAXENA, R. S.: Electrometric studies on the composition of nickel polyvanadates	73	SHARMA, P. P.: Reactions of ferric isopropoxide with trimethylacetoxysilane	9
	396	SHARMA, S. D. <i>see</i> VIC, O. P.	456
	9	SHOEIB, A.: Studies in possible oral hypoglycaemic agents: Part V — Synthesis of carbamoylindoles, carbamoylisindolines, 3-indolylethyl urea (or thiourea) & 2-isindolinylpropyl urea (or thiourea) derivatives & their biological activity	541
	142	Part VI — Synthesis of some 2- & 4-pyridylethyl ureas & thioureas & some barbiturates & their biological activity	142
	145		

PAGE	PAGE		
SHUKLA, (Miss) PADMAJA R.: Preparation, spectral & magnetic susceptibility measurements on α, α' -dipyridyl, o-phenanthroline & 5-nitro-o-phenanthroline complexes with bivalent iron phthalimide ...	583	SUBRAMANIAN, V. <i>see</i> SHANMUGANATHAN, SP. ...	387
Silicon alkoxide: Reactions of silicon, titanium & zirconium alkoxides with some polydentate ligands: Part I — Reactions of titanium alkoxides with bis-(acetoacetates) & their allied derivatives ...	368	Successive approximation method: Limitations of the method of successive approximation & similar methods for the computation of stability constants ...	165
Silver: Anodic dissolution of silver single crystal faces (111), (100) & (110) & polycrystalline silver in argentocyanide bath ...	5	SUDARSHANAM, V. <i>see</i> GOVINDACHARI, T. R. ...	16
Complexes of uranium, silver & cadmium with mercaptosuccinic acid ...	117	SUKHDEV SINGH <i>see</i> NAZAR SINGH ...	185
Silver(I): Silver(I) complexes with substituted pyridines exhibiting coordination number three ...	390	Sulphate: Estimation of carboxyl, sulphate & sulphonate groups by direct titrimetry ...	150
Standard electrode potential of silver(I)-silver system in molten ternary eutectic $MgCl_2-NaCl-KCl$...	341	Sulphonate: Estimation of carboxyl, sulphate & sulphonate groups by direct titrimetry ...	150
SIMONOV, A. M.: Some new 1-substituted 2-amino-5,6-dimethylbenzimidazole ...	81	Sulphones: Kinetics of bromine addition of unsaturated sulphones: Part III — Solvent effect ...	387
SINGH, A. J.: Nitrophthalates of uranium(VI) ...	573	Sulphonic acid exchangers: Ion exchange in mixed solvents: Part III — Behaviour of methyl & ethyl substituted ammonium ions on variously cross-linked sulphonic acid exchangers ...	496
SINGH, D.: Biampometric ascorbimetric determination of Hg(II) alone & Au(III) & Hg(II) in binary mixtures ...	164	5-Sulphosalicylic acid: Chelates of Tl(III) with salicylic & 5-sulphosalicylic acids ...	114
Cathodic polarization of germanium electrode in dilute acidic solutions ...	383	SUR, B. <i>see</i> SEN, D. ...	52
SINGH, R. P. <i>see</i> GUPTA, B. P. ...	214	SURI, S. K. <i>see</i> RAMAKRISHNA, V. ...	310
SINGHAL, G. C. <i>see</i> PERTI, O. N. ...	622	Surface tension: Surface tension of liquid mixtures ...	310
SINHA, S. C.: Complexes of uranium, silver & cadmium with mercaptosuccinic acid ...	117	Surfactant properties: Structural characterization & surfactant properties of some alkyl aryl products based on fats ...	109
<i>see</i> MISHRA, M. B. ...	649	SWADESH BALA <i>see</i> BARDHAN, (late) J. C. ...	100
SINHA, S. P.: Reflection spectra of europium(II), europium(III) & gadolinium(III) oxides ...	451	Szilard-Chalmers reaction: Isotopic exchange & Szilard-Chalmers reaction in bis-(dimethylglyoximate) diammine cobalt(III) complexes in the solid state	388
SISCOVIC, (Mrs) EMINA <i>see</i> HONWAD, V. K. ...	234		
SIVARAMAIAH, G.: Controlled potential coulometric estimation of o-phenylenediamine ...	635		
SMEBY, ROBERT R. <i>see</i> KHOSLA, MAHESH C. ...	279		
SMITH, L. W. <i>see</i> SAWHNEY, R. S. ...	655		
Sodium borohydride: Reduction of α -diketones with sodium borohydride ...	84		
Sn(IV): Ethanolamine derivatives of Sn(IV) ...	643		
Sodium tellurite: Amperometric determination of copper & lead with sodium tellurite ...	37		
Soil humic acids: Studies on the origin & structure of soil humic acids by electron spin resonance ...	587		
SONI, K. P. <i>see</i> BHATT, I. M. ...	165		
L-Sorbose: Cyclic acetals & ketals of monosaccharides: Part III — Copper sulphate catalysed acetonation of L-sorbose ...	598		
SRIVASTAVA, A. K. <i>see</i> AGGARWAL, R. C. ...	114		
SRIVASTAVA, DINESH CHANDRA <i>see</i> BHARGAVA, H. N. ...	627		
SRIVASTAVA, M. L. <i>see</i> MUNJAL, N. L. ...	8		
SRIVASTAVA, R. C.: Higher order cross phenomenological coefficients & independent processes ...	320		
SRIVASTAVA, S. N. <i>see</i> DALUJA, K. L. ...	386		
Stability constants: Limitations of the method of successive approximation & similar methods for the computation of stability constants ...	262		
Stainless steels: A note on the determination of niobium in stabilized stainless steels ...	165		
Stannic chloride: Cationic polymerization of octadecyl vinyl ether with anhydrous stannic chloride ...	521		
Stephania hernandifolia (Willd.) Walp.: Investigations on Stephania hernandifolia (Willd.) Walp.: Part II — Isolation of a new alkaloid, aknadine ...	160		
Strontium: pH-metric evidence for the binding of magnesium, manganese & strontium with transfusion gelatin ...	281		
Styrene: Polymerization of styrene with $VOC_2-Sn(n-C_8H_{17})_4$ catalyst system ...	188		
Styryl conjugation: Steric influence of o-tosyloxy group on styryl conjugation ...	27		
2-Styryl-3(H, Ph &/or Me)-4-ketoquinazoline: Benzoquinazolines: Part I — Synthesis of 2-methyl- & 2-styryl-3(H, Ph &/or Me)-4-ketoquinazolines & their spectral study ...	231		
SUBBA RAO, B. C. <i>see</i> GULATI, AMAR S. ...	55		
SUBBA RAO, G. S. R. <i>see</i> RAMACHANDRA ROW, L. ...	105		
SUBBARAM, M. R. <i>see</i> KANNAN, R. ...	84		
SUBBARAMAN, P. R. <i>see</i> NARAYANAN, A. ...	153		
SUBRAMANIAN, G. B. V. <i>see</i> MADHAV, R. ...	436		
	182		
<i>Tamarix dioica</i> : Chemical components of <i>Tamarix dioica</i> ...	171		
TANDON, J. P. <i>see</i> CHAWLA, K. L. ...	566		
<i>see</i> GOYAL, S. S. ...	39		
<i>see</i> MISRA, G. J. ...	343, 503		
Tantalum: Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaoxides & pentachlorides with phenol ...	50		
Part II — Reactions of tantalum pentaalkoxides with acetyl chloride ...	442		
Tantalum: Organic compounds of tantalum: Part XI — Reactions of tantalum pentaethoxide with nitrogen containing reagents ...	505		
Tantalum pentaalkoxides: Organic compounds of niobium & tantalum: Part II — Reactions of tantalum pentaalkoxides with acetyl chloride ...	442		
Tantalum pentachloride: Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaethoxide & pentachlorides with phenol ...	50		
Tantalum pentaethoxide: Organic compounds of niobium & tantalum: Part I — Reactions of niobium & tantalum pentaethoxides & pentachlorides with phenol ...	50		
Organic compounds of tantalum: Part XI — Reactions of tantalum pentaethoxide with nitrogen containing reagents ...	505		
TAPAN DUTTA: Terpenoids: Part V — Isolation & identification of asiatic acid from <i>Centella asiatica</i> Linn. (Urb.) ...	587		
TAPLOO, C. L. <i>see</i> MALIK, WAHID U. ...	525		
Tartrate: Tartrate complex of manganese(II) ...	511		
Tellurium: Chloride alkoxides of tellurium: An improved method for the production of iodine-131 from pile irradiated tellurium ...	206		
2,3,5,6-Tetrachloro-1,4-bis(trimethylsiloxy) benzene ...	337		
2,3,4,5-Tetrahydro-3,1H-benzazepine-2-one: Preparation of 2,3,4,5-tetrahydro-3,1H-benzazepine-2-one ...	346		
6,7,8,9-Tetrahydro-5H-benzocycloheptenes: Agents acting on the central nervous system: Part VIII — 5-Substituted-6,7,8,9-tetrahydro-5H-benzocycloheptenes ...	169		
Tetrakis-thiourea complexes: Dihalo tetrakis-thiourea complexes of cobalt(II) ...	347		
Tetramethoxysilane: Reactions of tetramethoxy- & triethoxysilanes with glycols ...	80		
3,7,8,4'-Tetra-O-methylgossypetin: Synthesis of 3,7,8,4'-tetra-O-methylgossypetin ...	444		
	137		

PAGE	PAGE
Tetrazoloisoquinolines: Synthesis & reactions of condensed isoquinolines — Imidazo, pyrimido, triazolo & tetrazolo isoquinolines ...	511
THAKER, K. A. <i>see</i> SHAIKH, A. A. ...	511
Thallium(III): Infrared spectral studies of thallium(III) complexes of aliphatic dicarboxylic acids ...	516
THAMPY, R. T. <i>see</i> AJAI PRAKASH ...	516
THANKARAJAN, N. <i>see</i> SEN, D. N. ...	516
Thiazines: Interaction of bis(aryl formamidine)-disulphides (salts) with ketones: Formation of thiazoles, thiazines & pyrimidine thiones ...	275
Thiazoles: Interaction of bis(aryl formamidine)-disulphides (salts) with ketones: Formation of thiazoles, thiazines & pyrimidine thiones ...	234
Use of bromine as a condensing agent in the synthesis of thiazoles & thiazolines ...	234
Thiazole derivatives: Part VI — Synthesis of 2-chloro-5-bromothiazoles ...	3
Thiazolines: Use of bromine as a condensing agent in the synthesis of thiazoles & thiazolines ...	209
Thiazoloisoquinolines: Synthesis & reactions of thiazoloisoquinolines ...	117
Thiomalic acid: Complexes of lead with thiopropionic & thiomalic acids ...	313
Thiopropionic acid: Complexes of lead with thiopropionic & thiomalic acids ...	424
Thiosalicylic acid: Chelates of thiosalicylic acid with Zn(II) & Pb(II) ...	520
Polarographic study of complex formation between zinc & thiosalicylic acid ...	573
Thiosemicarbazides: Chemotherapy of fungus infections: Part I — 1-Acyl-4-substituted thiosemicarbazides, 3-aryl-4-substituted-5-mercapto-1,2,4,4H-triazoles & related compounds ...	278
Thiosemicarbazones: Chemotherapy of fungus infections: Part II — Aliphatic & aromatic acid hydrazones & alkyl or aryl thiosemicarbazones of 5-chlorosalicylaldehyde ...	304
Thorium: A complexometric method for the estimation of thorium & chromium from a mixture ...	29
Thorium nitrate: Extraction of thorium & cerium(III) nitrates with mixtures of neutral solvents ...	
Threo-aleuritic acid: Powder diffraction studies on <i>threo</i> - & <i>erythro</i> -aleuritic acids ...	
Tin(IV): Coordination polymers of titanium(IV), tin(IV) & zirconium(IV) ...	
Titanium: Ethylene glycol derivatives of titanium ...	
Titanium(IV): Coordination polymers of titanium(IV), tin(IV) & zirconium(IV) ...	
A double oxalate of iron(II) & titanium(IV) ...	
New cyclohexanol derivatives of titanium(IV) ...	
Titanium alkoxides: Reactions of silicon, titanium & zirconium alkoxides with some polydentate ligands: Part I — Reactions of titanium alkoxides with bis(acetoacetates) & their allied derivatives ...	
Tl(I): Cation exchange separation of Pb(II) from Tl(I), Cd(II) & Bi(III) ...	
Tl(III): Chelates of Tl(III) with salicylic & 5-sulphosalicylic acids ...	
<i>Toddalia aculeata</i> : Chemical constituents of <i>Toddalia aculeata</i> Pers. ...	
The alkaloids of <i>Toddalia aculeata</i> Pers. ...	
<i>o</i> -Tosyloxy group: Steric influence of <i>o</i> -tosyloxy group on styryl conjugation ...	
Trace elements: Alkaline earth phosphate as carrier for the determination of trace elements in seawater ...	
Triazoloisoquinolines: Syntheses & reactions of condensed isoquinolines — Imidazo, pyrimido, triazolo & tetrazolo isoquinolines ...	
Tri-n-butyl phosphate: Solvent extraction & spectrophotometric determination of molybdenum(VI) with tri-n-butyl phosphate ...	
Triethoxysilane: Reactions of tetramethoxy- & triethoxysilanes with glycols ...	
1,3,8-Trihydroxy-7-hydroxymethylanthraquinone: Anthraquinone & anthrone series: Part XXVIII — Non-identity of 1,3,8-trihydroxy-7-hydroxymethylanthraquinone with versicolorin & a new synthesis of 3-hydroxymethylpurpurin ...	
Trimethylacetoxysilane: Reactions of ferric isopropoxide with trimethylacetoxysilane ...	
TRIPATHY, K. K.: Tartrate complex of manganese(II) Tris(dipyridyl)Co(III) perchlorate: Evidence for a higher density of electron donors in the hydrated tris(dipyridyl)Co(III) perchlorate ...	511
TRIVEDI, A. M. <i>see</i> BHATT, I. M. ...	516
TRIVEDI, R. G. <i>see</i> BHATNAGAR, R. P. ...	516
Tungsto-tungsticyanide couple: Potentiometric estimation of potassium tungstocyanide & the standard potential (E°) of tungsto-tungsticyanide couple ...	
Turmerone: Terpenoids: Part LXXXIV — Hydratization reduction of α , β -epoxy ketones from carvone & <i>ar</i> -turmerone & conversion of (-) carvone to its enantiomer ...	
Ultrasonic waves: Decolourization of Amaranth O dye by ultrasonic waves ...	3
UMAPATHY, P. <i>see</i> SEN, D. N. ...	209
Uranium: Complexes of uranium, silver & cadmium with mercaptosuccinic acid ...	117
Polarography of uranium in acetate buffer medium ...	313
Polarography of uranium in acetate medium in the presence of hydrazine ...	424
Uranium complex with pongamol ...	520
Uranium(VI): Nitrophthalates of uranium(VI) ...	573
Uranium(IV) oxyfluoride: Preparation of uranium(IV) oxyfluoride ...	278
Uranyl perchlorate: Photo-oxidation of isopropanol by uranyl perchlorate in aqueous acid medium ...	304
Usnic acid: A study of the condensation products of usnic acid with amino compounds ...	29
Vanadium: Spectrographic determination of traces of vanadium in pure aluminium ...	33
Vanadium(II) sulphate: Determination of vanadium(IV) & vanadium(V) alone & in their binary mixtures by titration with vanadium(II) sulphate ...	566
Vanadium(IV): Determination of vanadium(IV) & vanadium(V) alone & in their binary mixtures by titration with vanadium(II) sulphate ...	566
Vanadium(V): Determination of vanadium(IV) & vanadium(V) alone & in their binary mixtures by titration with vanadium(II) sulphate ...	566
Oxidimetric determination of sugars by vanadium(V) & cerium(IV) ...	454
Vanadotellurates: Studies on some vanadotellurates van der Waal attraction constant: Electrolyte coagulation & stability of aquosol of Sb_2S_3 & its van der Waal attraction constant ...	14
VARAYA, (Miss) N. A. <i>see</i> SHAH, M. H. ...	391
VASHIST, V. N.: Essential oil of <i>Elsholtzia polystachya</i> Benth. ...	130
VASUDEVA MURTHY, A. R. <i>see</i> MRUTHYUNJAYA, H. C. ...	430
VENKATARAMAN, (late) H. S.: Kinetic studies on the benzoylation of phenylene diamines in benzene ...	255
VENKATARAMAN, K. <i>see</i> PHADKE, P. S. ...	131
VENKATARAO, K.: Photo-oxidation of isopropanol by uranyl perchlorate in aqueous acid medium ...	304
VENKATASUBRAMANIAN, V. <i>see</i> ATHAVALE, V. T. ...	585
VENKATASUBRAMANIAN, N. K. <i>see</i> NARAYANAN, C. R. ...	218
VENKATESWARA RAO, G.: Estimation of carboxyl, sulphate & sulphonate groups by direct titrimetry ...	150
VENKATESWARLU, CH. <i>see</i> ATHAVALE, V. T. ...	496, 585
<i>see</i> MATHUR, P. K. ...	521
VERMA, M. R.: A complexometric method for the estimation of thorium & chromium from a mixture ...	79
Volumetric method for the assay of ferrous oxalate ...	581
Versicolorin: Anthraquinone & anthrone series: Part XXVIII — Non-identity of 1,3,8-trihydroxy-7-hydroxymethylanthraquinone with versicolorin & a new synthesis of 3-hydroxymethylpurpurin ...	530
VIG, BALDEV <i>see</i> VIG, O. P. ...	475, 538
VIG, O. P.: Terpenoids: Part XVII — New syntheses of (\pm)-lanceol & (\pm)-bisabolene ...	538
Part XIX — A new synthesis of (\pm)-artemisene ...	541
Part XX — Synthesis of DL-isolimonene ...	569
4-Vinylpyridine: Cobalt(II) complexes with 4-vinylpyridine ...	569

PAGE	PAGE
N-Vinylcarbazole: Polymerization of N-vinylcarbazole initiated by inorganic acids ... 119	
VISWANATHAN, N. <i>see</i> DESAI, P. D. ... 41, 523	
<i>see</i> GOVINDACHARI, T. R. ... 128, 280, 655	
VOCl ₃ -AlEt ₃ : Syndiotactic polymerization of methyl methacrylate with VOCl ₃ -AlEt ₃ ... 517	
VOCl ₃ -Sn(n-C ₃ H ₇) ₄ catalyst system: Polymerization of styrene with VOCl ₃ -Sn(n-C ₃ H ₇) ₄ catalyst system ... 188	
 W AHAB, M. A. <i>see</i> RUSHDY, M. I. ... 272	
WALIA, JASJIT SINGH: Studies in conjugated azomethines: Part III — Mode of addition of primary amines to N-cinnamylidene- <i>p</i> -nitroaniline ... 70	
Water vapour: Kinetics of decomposition of aluminium nitride by water vapour & oxygen ... 499	
 Y AG DUTT <i>see</i> GUPTA, B. P. ... 214, 322	
 Z inc: Polarographic study of complex formation between zinc & thiosalicylic acid ... 120	
Rapid spectrophotometric determination of small amounts of iron in nickel, aluminium, zinc & copper ... 562	
Zn(II): Chelates of thiosalicylic acid with Zn(II) & Pb(II) ... 48	
Zinc-thiomalic acid: Studies on irreversible electrode processes: Zinc-thiomalic & cadmium-thiomalic acid systems ... 453	
Zirconium: Polarography of zirconium ... 421	
Zirconium(IV): Coordination polymers of titanium(IV), tin(IV) & zirconium(IV) ... 209	
Zirconium alkoxide: Reactions of silicon, titanium & zirconium alkoxides with some polydentate ligands: Part I — Reactions of titanium alkoxides with bis-(acetacetates) & their allied derivatives ... 368	
Zirconium tetrachloride: Zirconium tetrachloride as a Friedel-Crafts catalyst ... 126	
Zirconyl di(monochloroacetate) ... 582	



